

TENDER BULLETIN

DATE & TIME 5/15/24 2:20 PM INVITATION TO TENDER TO BE OPENED ON 5/29/2 10:00 AM AND ITEM REQ BY

CONDITIONS

1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONGWITH THEIR BIDS.
2. FOR ANY AMPLIFIED DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.
3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGB572 25		473070504403 4 / ELBOW DIA 5" INCH, 90 Degree, Internal dia: 132 MM, Wall thickness: 6MM, External dia: 144 MM	FOR SUCTION STRAINER F&FLUSH AUX CIRC &	1 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - Elbow size 5" Gun Metal. b. Technical Specs: i. Standard: BS-1400 ii. Angle of curve: 90 Degree iii. Material: Gun Metal iv. Material grade (Mpa):270. However, the item is of general use in fire main system and must be capable of working pressure of 120 Psi. A: Material Type : Gun Metal B: Material Grade : BS-1400 LG-2 C: Type : brazed D: Purpose of use : Seawater E. Internal Dia: 132MM F. Outer Dia: 144MM G. Wall Thickness: 6MM</u></p> <p><u>GENERAL SPECIFICATION - Elbow size 5" Gun Metal. b. Technical Specs: i. Standard: BS-1400 ii. Angle of curve: 90 Degree iii. Material: Gun Metal iv. Material grade (Mpa):270. However, the item is of general use in fire main system and must be capable of working pressure of 120 Psi. A: Material Type : Gun Metal B: Material Grade : BS-1400 LG-2 C: Type : brazed D: Purpose of use : Seawater E. Internal Dia: 132MM F. Outer Dia: 144MM G. Wall Thickness: 6MM</u></p>	
2	DPC618 85	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25-	DECK COVERING FOR CONCRETE SURFACE	20 / BAG			OEM:ORIGNAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN,MI 48089	ORIGNAL COLOR CHIPS,A DIVISION		<p><u>TECHNICAL SPECIFICATION - OEM:ORIGNAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY,WARREN,MI 48089 PHONE:586-771-6500/FAX:</u></p>	

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			200 ft2/lb)					PHONE:586-771-6500/FAX:586-771-6501.			586-771-6501. CHIPS WHITE ARE COLOURED/FLAKES USE FOR DECORATIVE APPLICATION INCLUDING SEAMLESS;RESINOUS FLOORING SYS. <u>GENERAL SPECIFICATION - OEM:ORIGINAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY,WARREN,MI 48089 PHONE: 586-771-6500/FAX:586-771-6501. CHIPS WHITE ARE COLOURED/FLAKES USE FOR DECORATIVE APPLICATION INCLUDING SEAMLESS;RESINOUS FLOORING SYS.</u>	
3	DGT58049	NO DATA AVAILAB LE	010050000004 3 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned (swan)		100 / CUBIC FOOT	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)GENERAL SPECIFICATION -_SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)</u>	
4	SGB20273929	NO DATA AVAILAB LE	026559944020 1 / PIN COTTER DIA 0.224" - 0.249" (UNDERLOOP LG 1.5") MATERIAL STEEL, LOW CARBON		2000 / DOZEN						<u>TECHNICAL SPECIFICATION - DIA 0.224" MIN & 0.249" MAX. UNDERLOOP LG 1.5" NOMINAL. MATERIAL STEEL, LOW CARBON. POINT TYPE: EXTENDED PRONG CHISEL. STYLE DESIGNATOR: STANDARD. SURFACE TREATMENT: PHOSPHATE COATED DEF STAN 03-11. GENERAL SPECIFICATION - DIA 0.224" MIN & 0.249" MAX. UNDERLOOP LG 1.5" NOMINAL. MATERIAL STEEL, LOW CARBON. POINT TYPE: EXTENDED PRONG CHISEL. STYLE DESIGNATOR: STANDARD. SURFACE TREATMENT: PHOSPHATE COATED DEF STAN 03-11.</u>	
5	DGE206	NIL	035059571312		60 /	NO DATA					<u>TECHNICAL SPECIFICATION - 1.</u>	

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	41		6 / ROPE NYLON, HAWSERLAID WHITE, 3-STRAND, CIRC: 02-INCH, DIA: 16MM,		FATHOM	AVAILABLE					STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 2307 OF 2005 & ISO 9554 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM I CERTIFICATE SUPPLY 2. 120 FATHOM per COIL. 3. OEM: COTESI UK <u>GENERAL SPECIFICATION - 1.</u> STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 2307 OF 2005 & ISO 9554 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM I CERTIFICATE SUPPLY 2. 120 FATHOM per COIL. 3. OEM: COTESI UK	
6	SGE16759	NIL	035059571312 6 / ROPE NYLON, HAWSERLAID WHITE, 3-STRAND, CIRC: 02-INCH, DIA: 16MM,		200 / FATHOM	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - 1.</u> STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 2307 OF 2005 & ISO 9554 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM I CERTIFICATE SUPPLY 2. 120 FATHOM per COIL. 3. OEM: COTESI UK <u>GENERAL SPECIFICATION - 1.</u> STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 2307 OF 2005 & ISO 9554 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM I CERTIFICATE SUPPLY 2. 120 FATHOM per COIL. 3. OEM: COTESI UK	
7	DGE27098	nil	035059571312 1 / Rope Nylon Hawser laid White 3 Strand Circular 1 Inch Diameter 8MM		120 / FATHOM						<u>TECHNICAL SPECIFICATION - 1.</u> MIN BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES. <u>GENERAL SPECIFICATION - 1.</u> MIN	

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											BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES.	
8	DGE20639	nil	035059571312 1 / Rope Nylon Hawser laid White 3 Strand Circular 1 Inch Diameter 8MM		360 / FATHO M						TECHNICAL SPECIFICATION - 1. MIN BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES. <u>GENERAL SPECIFICATION</u> - 1. MIN BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES.	
9	DGE58500	nil	035059571312 1 / Rope Nylon Hawser laid White 3 Strand Circular 1 Inch Diameter 8MM		240 / FATHO M						TECHNICAL SPECIFICATION - 1. MIN BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6.	

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											<p>MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES. <u>GENERAL SPECIFICATION - 1. MIN</u> BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES.</p>	
10	DGE17199	nil	035059571312 1 / Rope Nylon Hawser laid White 3 Strand Circular 1 Inch Diameter 8MM		1660 / FATHO M						<p><u>TECHNICAL SPECIFICATION - 1.</u> MIN BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES. <u>GENERAL SPECIFICATION - 1. MIN</u> BREAKING LOAD: 13.2 KN, 2. 120 FATHOM PER COIL, 3. WEIGHT: 04KG/100M, 4. DENSITY: RELATIVE DENSITY 1.14, 5. CHEMICAL RESISTANCE: LIMITED RESISTANCE TO ACIDS 6. MANUFACTURED TO STANDARD FOR NLYON EN ISO 1140 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATES.</p>	

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11	DNF58539	CAT-6/XE005313483	5995715103121 / COPPER CABLING-UTP CAT 6 CABLE	COMPUTER NETWORK	100 / FOOT	CAT- 6					<u>TECHNICAL SPECIFICATION - MAKE: D-LINK</u> <u>GENERAL SPECIFICATION - MAKE: D-LINK</u>	
12	DPC62993	TUFF-BOND HANGER ADHESIVE	8040010098001 / ADHESIVE, TUFF BOND	BULKHEAD AND DECKS LAGGING	6 / GALLO N			MOORE GOODLOE E INC DBA GEMCO 1019 GRIGGS ST DANVILLE IL UNITED STATES PSC: 61832-4116 TEL: 217-446-7900 IDN: DUNS 001744697	MOORE GOODLOE E E INC		<u>TECHNICAL SPECIFICATION - Material RUBBER SYNTHETIC, FOR BONDING METAL AND NYLON INSULATION HANGERS AND CLIP</u> <u>GENERAL SPECIFICATION - Material RUBBER SYNTHETIC, FOR BONDING METAL AND NYLON INSULATION HANGERS AND CLIPS</u>	
13	DGB63342		0283705711634 / BRAZING ALLOY, SILVER, STRIP WIDTH 0.1875 TH 0.048IN LG22-24inch MATERILA AG 1		3900 / GRAM						<u>TECHNICAL SPECIFICATION - size: length: 600 mm width: 05 mm thickness: 01 mm spec: BS-EN 1044/1999 GRADE AG-103 composition: a. silver (ag) 55% b. Copper (cu) 21% c. zinc (zn) 22% d. tin (sn) 2%</u> <u>GENERAL SPECIFICATION - size: length: 600 mm width: 05 mm thickness: 01 mm spec: BS-EN 1044/1999 GRADE AG-103 composition: a. silver (ag) 55% b. Copper (cu) 21% c. zinc (zn) 22% d. tin (sn) 2%</u>	
14	DGB63252		0283705711634 / BRAZING ALLOY, SILVER, STRIP WIDTH 0.1875 TH 0.048IN LG22-24inch MATERILA AG 1		4510 / GRAM						<u>TECHNICAL SPECIFICATION - size: length: 600 mm width: 05 mm thickness: 01 mm spec: BS-EN 1044/1999 GRADE AG-103 composition: a. silver (ag) 55% b. Copper (cu) 21% c. zinc (zn) 22% d. tin (sn) 2%</u> <u>GENERAL SPECIFICATION - size: length: 600 mm width: 05 mm thickness: 01 mm spec: BS-EN 1044/1999 GRADE AG-103 composition: a. silver (ag) 55% b. Copper (cu) 21% c. zinc (zn) 22% d. tin (sn) 2%</u>	
15	SGB31181	DIA 3/16 LG3/4TO 2	0266590013907 / FIXED PUSH ON POLYTHENE STUD FOR SECURING	DIA 3/16 LG 3/4 TO 2	130 / HUNDR ED						<u>TECHNICAL SPECIFICATION - DIA 3/16 LG3/4TO 2</u> <u>GENERAL SPECIFICATION - DIA 3/16 LG3/4TO 2</u>	

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			INSULATION									
16	DN058606	A20113010101002	4620FP1050038 / REFINED QUARTZ SAND		2 / KILOGRAMME	CM-FST-1-20					<u>TECHNICAL SPECIFICATION - REFINED QUARTZ SAND</u> <u>GENERAL SPECIFICATION - REFINED QUARTZ SAND</u>	
17	DGP62159		7510701005039 / UV Flexo Ink (Black Colour)		300 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - MANUFACTURED/ SOURCE: 1. TOYO INK CO, JAPAN/ EUROPE. 2. DAIHAN INK, KOREA. 3. PEONY PRINTING INK, CHINA. 4. silian brand ink</u> <u>PROPERTIES/CHARACTERISTICS:</u> 1. UV OFFSET INK IS USED IN OFFSET PRINTING MACHINES I.E. STERAFLEX INK. 2. USED IN HIGH SPEED FLEXO PRESS MACHINES WITH GOOD FLOW PROPERTIES. 3. BRINGS SPEED, EFFICIENCY AND ECONOMY TO FLEXO PRINTING OPERATIONS. 4. STERO FLEX INK MATERIAL ALLOWS FLEXO PRINTERS TO ENHANCE CAPABILITIES OF HIGH RESOLUTION ANILOX AND COLOR INTENSITY. 5. EXCELLENT PRINTABILITY, FAST CURING, GOOD GLOSS, HIGH COLOR STRENGTH, VISCOSITY PROPERTIES FIT TO FLEXO PRINTING AND LOW ODOUR. <u>DENOMINATION : PACKING TO BE PROVIDED IN LOWEST DENOMINATION OF KGS AS INK GETS DRIED UPON ONCE PACKING IS OPENED. CONDITION BY PN CENTRAL PRINTING PRESS: 1. PREFERABLY, UV FLEXO / STERAFLEX INK OF TOYO INK CO TO BE PURCHASED FOR BETTER RESULTS. 2. INK WILL BE ACCEPTED AFTER USING IN OFFSET PRINTING PRESS MACHINES AT PNCPP. <u>GENERAL SPECIFICATION - MANUFACTURED/ SOURCE: 1.</u></u>	

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											<p>TOYO INK CO, JAPAN/ EUROPE. 2. DAIHAN INK, KOREA. 3. PEONY PRINTING INK, CHINA. 4.silian brand ink</p> <p>PROPERTIES/CHARACTERISTICS:</p> <p>1. UV OFFSET INK IS USED IN OFFSET PRINTING MACHINES I.E. STERAFLEX INK. 2. USED IN HIGH SPEED FLEXO PRESS MACHINES WITH GOOD FLOW PROPERTIES. 3. BRINGS SPEED, EFFICIENCY AND ECONOMY TO FLEXO PRINTING OPERATIONS. 4. STERO FLEX INK MATERIAL ALLOWS FLEXO PRINTERS TO ENHANCE CAPABILITIES OF HIGH RESOLUTION ANILOX AND COLOR INTENSITY. 5. EXCELLENT PRINTABILITY, FAST CURING, GOOD GLOSS, HIGH COLOR STRENGTH, VISCOSITY PROPERTIES FIT TO FLEXO PRINTING AND LOW ODOUR.</p> <p>DENOMINATION : PACKING TO BE PROVIDED IN LOWEST DENOMINATION OF KGS AS INK GETS DRIED UPON ONCE PACKING IS OPENED. CONDITION BY PN CENTRAL PRINTING PRESS: 1. PREFERABLY, UV FLEXO / STERAFLEX INK OF TOYO INK CO TO BE PURCHASED FOR BETTER RESULTS. 2. INK WILL BE ACCEPTED AFTER USING IN OFFSET PRINTING PRESS MACHINES AT PNCPP.</p>	
18	DGP62161		361070500723 7 / PAGE CORD TWIN COMPOSING		20 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION - 1.</u> Dimension/ Size etc: 100 meter (approximately) long roll of flexible plastic cord which is used to tie the bundle of papers, set of forms, books and miscellaneous stationery items.</p> <p>2. Acceptance Criteria Acceptable as sample of Page Cord provided by PNCPP 3. Mode of inspection Joint</p>	

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											inspectionGENERAL SPECIFICATION - 1. Dimension/ Size etc: 100 meter (approximately) long roll of flexible plastic cord which is used to tie the bundle of papers, set of forms, books and miscellaneous stationery items. 2. Acceptance Criteria Acceptable as sample of Page Cord provided by PNCPP 3. Mode of inspection Joint inspection	
19	SGB19411		026659001603 0 / WASHER FLAT ROUND MILD STEEL 0.625X0. 687X1.375X0. 128IN	O/D 34.925 INCH THK 0.128 INCH SPEC=BS 1769	300 / KILOGR AMME						TECHNICAL SPECIFICATION - SPEC=BS1769, MILD STEEL GRADE EN4140, BORE 0.687" INCH (17.45MM), DIAMETER 1.375" INCH (34.925MM), THICKNESS 0.128" INCH (3.25MM), NO TEMPER REQUIREMENT IS REQUIREDGENERAL SPECIFICATION - SPEC=BS1769, MILD STEEL GRADE EN4140, BORE 0.687" INCH (17.45MM), DIAMETER 1.375" INCH (34.925 MM), THICKNESS 0.128" INCH (3.25 MM), NO TEMPER REQUIREMENT IS REQUIRED	
20	SGB16581	NO DATA AVAILABLE	028370000162 4 / ROD WELDING MANGANESE BRONZE 1/8" 0.12"SPEC BS1453C2B (LOCAL)		40 / KILOGR AMME						TECHNICAL SPECIFICATION - length: 1 Meter thickness: 1/8 inch Packing: 5kg/ PacketGENERAL SPECIFICATION - length: 1 Meter thickness: 1/8 inch Packing: 5kg/ Packet	
21	DPC60416	BS1913/66	047450220171 1 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	700 / KILOGR AMME						TECHNICAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSEGENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE	
22	DPC62751	DERAKAN E 8084	803073514178 9 / EPOXY VINYL ESTER RESIN	MRTP33&VBS S BOATS	50 / KILOGR AMME	NO DATA AVAILABLE		OC	1. ASHLAND CHEMICAL		TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY-2: ASHLAND CHEMICAL HISPANIA,S. L.PARTIDA POVET 37,APDO	

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									L HISPANIA ,S.L. PARTIDA POVET 37 APDO CORREOS 26, BENICARLO, CASTELLON 12580, SPAIN. TEL#+34964467393 , FAX#+3496447411 7. 2. M/S YONCA-ONUK JV, TERSANELER CADDESI 50/3 34.940 TUZLA ISTAN		CORREOS 26 BENICARLO, CASTELLON 12580, SPAIN. TEL#+34964 46 7393, FAX#+34 964 47 4117 <u>GENERAL SPECIFICATION - SOURCE OF AVAILABILITY-2:</u> ASHLAND CHEMICAL HISPANIA, S. L. PARTIDA POVET 37, APDO CORREOS 26 BENICARLO, CASTELLON 12580, SPAIN. TEL#+34964 46 7393, FAX#+34 964 47 4117	
23	DNZ58523	CXH3-101P-01/200-011	6210720006065 / MAST HEAD LIGHT (WHITE)		1 / EACH/NUMBER	3NM 225 VERTICAL MOUNT					<u>TECHNICAL SPECIFICATION - INPUT SUPPLY 24 VOLT DC VISIBILITY 3NM MAST HEAD LIGHT (WHITE)</u> <u>GENERAL SPECIFICATION - INPUT SUPPLY 24 VOLT DC VISIBILITY 3NM MAST HEAD LIGHT (WHITE)</u>	
24	DNM57484	65605006	5365735281915 / 4TH STAGE PISTON		1 / EACH/NUMBER	NA					<u>TECHNICAL SPECIFICATION - HOLUGT-SAUER , BREATHING AIR COMPRESSOR, MODEL HL 500-600, HOLLAND as per enclosed</u> <u>GENERAL SPECIFICATION - HOLUGT-SAUER , BREATHING AIR COMPRESSOR, MODEL HL 500-600, HOLLAND as per enclosed</u>	

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25	DN053958	ZAUW-314/0-SEW/A21H-8	209078528070 6 / Under water zinc anodes 054A Ships (300*100*40)		8 / EACH/NUMBER	A21H-8					<u>TECHNICAL SPECIFICATION - MATERIAL COMPOSITION:</u> NICKAL: 0.01 IRON: 0.08 MAGNESIUM: 1.00 SILCON: 0.01 TITANIUM: 0.04 ZINC: 5.10 ALUMINUM: REMAINDER BRAND/LOCAL MANUFACTURER: M/S STAR ENGG <u>WORKSGENERAL SPECIFICATION - MATERIAL COMPOSITION:</u> NICKAL: 0.01 IRON: 0.08 MAGNESIUM: 1.00 SILCON: 0.01 TITANIUM: 0.04 ZINC: 5.10 ALUMINUM: REMAINDER BRAND/LOCAL MANUFACTURER: M/S STAR ENGG WORKS	
26	DN063311	01.14.21.104 / ACB-006-SEW	4420FP205000 6 / ANTICORROSION BLOCK		9 / EACH/NUMBER	CLZM-5.5					<u>TECHNICAL SPECIFICATION - ANTICORROSION BLOCK</u> <u>GENERAL SPECIFICATION - ANTICORROSION BLOCK</u>	
27	SNM55163	2W7678	302001178984 3 / GEAR AS (40 TEETH) /GEAR, HELICAL		1 / EACH/NUMBER	3306 "B"					<u>TECHNICAL SPECIFICATION - OEM/MAKE/BRAND: CATERPILLAR</u> <u>USAGENERAL SPECIFICATION - OEM/MAKE/BRAND: CATERPILLAR USA</u>	
28	DNF62871	r40	594070524610 5 / access control terminal		2 / EACH/NUMBER	R40/U90					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
29	DN058541	7620.740.013.5 / FIL230912	2815FP303039 3 / FUEL DUPLEX FILTER		22 / EACH/NUMBER	TBD620V12					<u>TECHNICAL SPECIFICATION - FUEL DUPLEX FILTER</u> Item Name: Lead Acid Battery (Maintenance Free) Make: Power Sonic Model: PG – 12V 22 B Technical Detail: 12V, 22Amps <u>GENERAL SPECIFICATION - FUEL DUPLEX FILTER</u> Item Name: Lead Acid Battery (Maintenance Free) Make: Power Sonic Model: PG – 12V 22 B Technical Detail: 12V, 22Amps	
30	DNC59071	m472010	394073526887 4 / sling polyster		5 / EACH/NUMBER	m472010					<u>TECHNICAL SPECIFICATION - sling hoisting and lowering of boat mabS creek and coastal</u> <u>GENERAL SPECIFICATION - sling hoisting and lowering of boat mabS creek and coastal</u>	

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31	DNO59431	332-0296	6620775249944 / SENSOR GP-PRESSURE		1 / EACH/NUMBER	C9.3					TECHNICAL SPECIFICATION - SENSOR GP-PRESSURE GENERAL SPECIFICATION - SENSOR GP-PRESSURE	
32	DN057397	CSA-32-SEW/FFF13	5340785279639 / ISOMETRIC COMPOSITE SACRI FICIAL ANODE (32 OD = 64 Ømm, ID = 34 Ømm)		11 / EACH/NUMBER	CM-FST-1-20					TECHNICAL SPECIFICATION - NSX-FHYJ-HZ3 1.6 MPa DN32 OD = 64 (Ømm), ID = 34 (Ømm), Length of sleeve = 40 (mm) GENERAL SPECIFICATION - NSX-FHYJ-HZ3 1.6 MPa DN32 OD = 64 (Ømm), ID = 34 (Ømm), Length of sleeve = 40 (mm)	
33	DN058609	HF150NB-PP0300-09UEC/A20112020406008 / 201-FIL 5M-ATE	4620FP1050047 / SECURITY FILTER		2 / EACH/NUMBER	A20112020406008 / 201-FIL 5M-ATE					TECHNICAL SPECIFICATION - 5 MICRON FILTER FOOD GRADE MESH MAKE/BRAND: MS CSTC CHINA, MS COBETTER USA, MS ASSISTECH ENTERPRISES PAKISTAN OEM: MS COBETTER USA OEM: ZHEJIANG CHIMEY ENVIRONMENT SCIENCE & TECHNOLOGY CO LTD CHINA OEM: (COBETTER USA PART NO) GENERAL SPECIFICATION - 5 MICRON FILTER FOOD GRADE MESH MAKE/BRAND: MS CSTC CHINA, MS COBETTER USA, MS ASSISTECH ENTERPRISES PAKISTAN OEM: MS COBETTER USA OEM: ZHEJIANG CHIMEY ENVIRONMENT SCIENCE & TECHNOLOGY CO LTD CHINA OEM: (COBETTER USA PART NO)	
34	SNM55107	232-9759	2910715268540 / LINE AS - FUEL INJECTION (LOW PRESSURE FEED)		1 / EACH/NUMBER	DE110E2					TECHNICAL SPECIFICATION - LINE AS - FUEL INJECTION (LOW PRESSURE FEED) GENERAL SPECIFICATION - LINE AS - FUEL INJECTION (LOW PRESSURE FEED)	
35	DNH57481	65605003	4220735280848 / 4TH STAGE CYLINDER		1 / EACH/NUMBER	NA					TECHNICAL SPECIFICATION - HOLUGT-SAUER , BREATHING AIR COMPRESSOR, MODEL HL 500-600, HOLLAND as per enclosed GENERAL SPECIFICATION - HOLUGT-SAUER	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											, BREATHING AIR COMPRESSOR, MODEL HL 500-600, HOLLAND as per enclosed	
36	DSM58068	W0H/311.2EX003	4320131121717 / FRESH WATER PP (HYDRPHORE PUMP		1 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
37	DNF63148	AG12V150S/AG12V155F	6135705249146 / Valve Regulated polymer gel Battery 12V 150/155 AH		4 / EACH/NUMBER	NARADA					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
38	DGE47871	k817-r / MADE BY LOCAL	5340705278734 / rubber wheel (under carriage)		20 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - A) 6" RED PP WHEEL NYLON MATERIAL WITH REUOLING BRACKET COMPLETE (MADE BY LOCAL) B) 6" RED PP WHEEL NYLON MATERIAL WHEEL ONLY (MADE BY LOCAL)</u> <u>GENERAL SPECIFICATION - A) 6" RED PP WHEEL NYLON MATERIAL WITH REUOLING BRACKET COMPLETE (MADE BY LOCAL) B) 6" RED PP WHEEL NYLON MATERIAL WHEEL ONLY (MADE BY LOCAL)</u>	
39	DNZ58923	E-02-07	5315785277642 / O-RING		2 / EACH/NUMBER	MCH18-Standard Super silent breathing air compressor.					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
40	DN063268	QB/CJ-013A-2-2002 / ZRFWC-SEW	2930FP1080023 / ZINC ANODE FW COOLER		64 / EACH/NUMBER	16PA6V-280STC					<u>TECHNICAL SPECIFICATION - ZINC ANODE FW COOLER</u> <u>GENERAL SPECIFICATION - ZINC ANODE FW COOLER</u>	
41	DNZ58924	E-03-14	5331785277651 / O-RING		1 / EACH/NUMBER	MCH18-Standard Super silent breathing					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
						air compress or.						
42	SNM55101	353-7423	304001616995 1 / KIT-BEARING (MAIN) (MAIN)		1 / EACH/NUMBER	C 4.4					TECHNICAL SPECIFICATION - KIT-BEARING (MAIN) (MAIN) GENERAL SPECIFICATION - KIT-BEARING (MAIN) (MAIN)	
43	DNZ58915	E-02-05	534078527763 8 / SECONDARY PISTON CIRCLIP		2 / EACH/NUMBER	MCH18-Standard Super silent breathing air compress or.					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
44	DNZ58910	E-01-02	281578527762 0 / FIRST STAGE PISTON		1 / EACH/NUMBER	MCH18-Standard Super silent breathing air compress or.					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
45	DNF62516	JZ2-H72-4/8/16	610578528921 7 / electric motor 380v 50hz 3phase		1 / EACH/NUMBER	na					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
46	DNJ62235	17400-87101 / 17400-96J03	280570526744 0 / water pump repair kit		2 / EACH/NUMBER	df150 suzuki					TECHNICAL SPECIFICATION - OEM: SUZUKI MOTOR JAPAN GENERAL SPECIFICATION - OEM: SUZUKI MOTOR JAPAN	
47	SNM58031	1918303	291001556946 9 / PRIMARY SPEED SENSOR		1 / EACH/NUMBER	DE-660EO CATERPILLAR GENERATOR C18 600 KVA /480KW					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
48	SNM55153	359-0724	289571526907 9 / ROD AS CONNECTING (LENGTH B) (LENGTH B)		4 / EACH/NUMBER	DE110E2					TECHNICAL SPECIFICATION - ROD AS CONNECTING (LENGTH B) (LENGTH B) GENERAL SPECIFICATION - ROD AS CONNECTING (LENGTH B) (LENGTH B)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
49	DRG57531	725231	3670ZO519663 7 / PRINTED CIRCUIT BOARD		1 / EACH/N UMBER	0					TECHNICAL SPECIFICATION - SUNTEST SYSTEM BV CHAMBER OF COMMERCE HRB HILVERSUM NETHERLAND <u>GENERAL</u> SPECIFICATION - SUNTEST SYSTEM BV CHAMBER OF COMMERCE HRB HILVERSUM NETHERLAND	
50	DNF63319	ub500	635078524635 9 / WALK THROUGH GATE WITH MONITOR & FACE CAPTURE CAMERA model no: ub500		1 / EACH/N UMBER	ub500					<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
51	DNF61658	TL- SG2428P /T-1600-G- 28-PS	702570524688 2 / 24 PORT PoE SWITCH		1 / EACH/N UMBER	TL- SG2428P					<u>TECHNICAL SPECIFICATION -</u> oem, TP-LINK TECHNOLOGIES CO LTD local source,Horizon Tech Services, Islamabad <u>GENERAL</u> SPECIFICATION - oem, TP-LINK TECHNOLOGIES CO LTD local source,Horizon Tech Services, Islamabad	
52	DGE63523	vb-6	933070528442 7 / vomit bag		4000 / EACH/N UMBER	vb/6-2023					<u>TECHNICAL SPECIFICATION -</u> item is small like polythene bag which is used sudden vomit during sea trip and journey <u>GENERAL</u> SPECIFICATION - item is small like polythene bag which is used sudden vomit during sea trip and journey	
53	DN058608	HF150NB- PP0300- 09UEC , A2011202 0406007 / 200-FIL 3M-ATE	4620FP105004 3 / Precision filter (HF 150 Large flow filter element)		4 / EACH/N UMBER	A2011202 0406007 / 200-FIL 3M-ATE					<u>TECHNICAL SPECIFICATION -</u> 3 MICRON FILTER FOOD GRADE MESH MAKE/BRAND: MS CSTC CHINA, MS COBETTER USA, MS ASSISTECH ENTERPRISES PAKISTAN OEM: MS COBETTER USA OEM: ZHEJIANG CHIMEY ENVIRONMENT SCIENCE & TECHNOLOGY CO LTD CHINA / OEM: (COBETTER USA PART NO) <u>GENERAL SPECIFICATION -</u> 3 MICRON FILTER FOOD GRADE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											MESH MAKE/BRAND: MS CSTC CHINA, MS COBETTER USA, MS ASSISTECH ENTERPRISES PAKISTAN OEM: MS COBETTER USA OEM: ZHEJIANG CHIMEY ENVIRONMENT SCIENCE & TECHNOLOGY CO LTD CHINA / OEM: (COBETTER USA PART NO)	
54	DN056958	CLD-8-0107	4120FP106017 2 / ANTI CORROSION ZINC ROD		22 / EACH/NUMBER	Type CLD-4SCU Type CLD-6SCU Type CLD-8SCU Type CLD-12SCU Type CLD-17PSCU Type CLD-17PSCU Type CLD-22P					<u>TECHNICAL SPECIFICATION - ANTI CORROSION ZINC ROD</u> <u>GENERAL SPECIFICATION - ANTI CORROSION ZINC ROD</u>	
55	DNF61656	mctx-elct-pnl	597570524610 5 / electrical panel		3 / EACH/NUMBER	MCTX-ELCT-PNL					<u>TECHNICAL SPECIFICATION - BROUCHER ATTACHED</u> <u>GENERAL SPECIFICATION - BROUCHER ATTACHED</u>	
56	SNM55110	237-0284	291071526854 8 / LINE AS - FUEL (LOW PRESSURE RETURN)		1 / EACH/NUMBER	DE110E2					<u>TECHNICAL SPECIFICATION - LINE AS - FUEL (LOW PRESSURE RETURN)</u> <u>GENERAL SPECIFICATION - LINE AS - FUEL (LOW PRESSURE RETURN)</u>	
57	DNM61324	3801882	662071527104 7 / SENSOR		1 / EACH/NUMBER	DE165E0					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
58	SNM55111	5P-6718	533101181495 1 / SEAL - O - RING		2 / EACH/NUMBER	DE110E2					<u>TECHNICAL SPECIFICATION - SEAL - O - RING</u> <u>GENERAL SPECIFICATION - SEAL - O - RING</u>	
59	SNM55112	390-7344	534071526913 7 / GAUGE -		1 / EACH/NUMBER	DE110E2					<u>TECHNICAL SPECIFICATION - GAUGE - OIL</u> <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			OIL		UMBER						<u>SPECIFICATION - GAUGE - OIL</u>	
60	DNM62318	0509-0494	533179523744 1 / SEAL OIL		1 / EACH/NUMBER	C110D5				..	<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
61	DNM62710	8631533	299079529319 1 / Camshaft position se		1 / EACH/NUMBER	NA					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
62	DNM57480	65605007	536573528191 4 / series n7 segments 4th stage piston rings		1 / EACH/NUMBER	NA					<u>TECHNICAL SPECIFICATION - PARENT EQUIPMENT SERIAL NO. 0216836 PARENT EQUIPMENT MODEL HL500-600 OEM COUNTRY NETHERLAND,HOLLAND</u> <u>GENERAL SPECIFICATION - PARENT EQUIPMENT SERIAL NO.0216836 PARENT EQUIPMENT MODEL HL500-600 OEM COUNTRY NETHERLAND,HOLLAND</u>	
63	DNF60721	d701-537	613573527071 2 / LUMINAL CELL (PACK OF 6 CELLS)		1 / EACH/NUMBER	NA					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
64	DGB49764	WORKING 100PSIG MAX FLANGE CONN-	024154600193 4 / GATE VALVE 1.5" PRESSURE 100PSI		4 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - Specifications: Gate Valve (Non-Rising Stem) with indicator, Flanged, 1.5", Pressure 100 PSI Testing/ Acceptance Criteria: Relevant ISO standards for sea water valves Make : Kurtek Vana Sanayi VE Ticaret Ltd. STI. connection type: flange flange Standard: din 3202-f4 working temperature: +180 c body material: g-cusn5znpb</u> <u>GENERAL SPECIFICATION - Specifications: Gate Valve (Non-Rising Stem) with indicator, Flanged, 1.5", Pressure 100 PSI Testing/ Acceptance Criteria: Relevant ISO standards for sea water valves Make : Kurtek Vana Sanayi VE Ticaret Ltd. STI. connection type: flange flange Standard: din 3202-f4 working temperature: +180 c body material: g-cusn5znpb</u>	
65	DNN63267	RZB-0003-	2930FP103000 3 / ZINC-	HUDONG HEAVY MACH	8 / EACH/NUMBER	NO DATA AVAILAB					<u>TECHNICAL SPECIFICATION - ME LO Cooler Round disc Material</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		SEW/YL-42-1-2	BLOCK	MAIN ENGINE 16PA6STC CHINA	UMBER	LE					Specs: Zinc 99.5% lab report attached <u>GENERAL SPECIFICATION - ME LO Cooler Round disc Material Specs: Zinc 99.5% lab report attached</u>	
66	DNJ59254	RV-23H-CH	6105765120929 / HOISTING MOTOR	DERVICE CRANE TYPE SHCD-0708 JAPAN	1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
67	DNJ48362	C038120190A	2815765047660 / IMPELLER (R) S W PUMP BRASS O/D200 I/D24 (R) TH 70MM		2 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - Impeller OD 7.875 inch Impeller height 2.75 inch Vane thickness 1.125 inch No of vanes 08</u> <u>GENERAL SPECIFICATION - Impeller OD 7.875 inch Impeller height 2.75 inch Vane thickness 1.125 inch No of vanes 08</u>	
68	DGB55450		9535995711147 / ALUMINIUM ALLOY PLATE SPEC Al grade 5083/NP8-M-LENGTH 300" WIDTH72"		1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - Al grade 5083 THK.O.500"WT PER SQ FT(LB)6.900</u> <u>GENERAL SPECIFICATION - Al grade 5083 THK.O.500"WT PER SQ FT(LB) 6.900</u>	
69	DNF63220	ep-1000t/blazer vista 1000	7035705059927 / UPS 1KVA WITH BATTERY BACKUP 10 MINUTES (AS PER APPROVAL)	BVBS-2	1 / EACH/NUMBER	BLAZER VISTA 1000/Aurora					<u>TECHNICAL SPECIFICATION - backup time: 10 minutes Product Name: AURORA Input: 220V AC</u> <u>GENERAL SPECIFICATION - backup time: 10 minutes Product Name: AURORA Input: 220V AC</u>	
70	DNQ62231	005101010	8415991304874 / HOOD, ANTIFLASH..	DC LOCKER	7 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - OEM M/S COONEEN GROUP UK 23 COONEEN ROAD FIVEMILETOWN COUNTRY TYRONE NORTHERN IRELAND BT75 ONE UK T:+44(0) 2889521401 F:+44(0)2889521488 LOCAL SOURCE GSA TRADERS KARACHI 021-35873927 VIDE DP (N) LETTER 340731/P-34 DATED 28 FEB 12. </u> <u>GENERAL SPECIFICATION - OEM M/S COONEEN GROUP UK 23 COONEEN ROAD FIVEMILETOWN</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											COUNTRY TYRONE NORTHERN IRELAND BT75 ONE UK T:+44(0) 2889521401 F:+44(0)2889521488 LOCAL SOURCE GSA TRADERS KARACHI 021-35873927 VIDE DP (N) LETTER 340731/P-34 DATED 28 FEB 12.	
71	DNH63271	NO DATA AVAILABLE	4110500530125 / REFRIGERATOR 12CU/FT DOUBLE DOOR 220V 50 HZ PHILCO/DAWLANCE/WAVES/PEL	DAWLANCE, WAVES, PHILICO (PAKISTAN), PEL (PAK)	1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
72	DGP62715		7530705054601 / FORM F (CP)-37 ATTENDANCE CARD (NEW)	STATIONARY	43900 / EACH/NUMBER						TECHNICAL SPECIFICATION - SIZE: LENGTH: 8.5 INCH WIDTH: 3.5 INCH WEIGHT: 240 GSM ± 5% CARD COLOUR: WHITE PRINTING INK: BLUE INK ON FRONT SIDE AND RED INK ON BACK SIDE PACKING: 1000 CARD IN EACH BOX GENERAL SPECIFICATION - SIZE: LENGTH: 8.5 INCH WIDTH: 3.5 INCH WEIGHT: 240 GSM ± 5% CARD COLOUR: WHITE PRINTING INK: BLUE INK ON FRONT SIDE AND RED INK ON BACK SIDE PACKING: 1000 CARD IN EACH BOX	
73	DGB48558	CH50-10	0246500001065 / BLOCK CHAIN 5 TON 5 METER CHAIN (ORIGINAL ELEPHANT JAPAN)		4 / EACH/NUMBER	CH50-10					TECHNICAL SPECIFICATION - MADE /Brand: Elephant Japan Model: CH50-10. 5 Tons, Shipping Weight: 84.0 Lbs, Test load: 7.5 Tons, Load Chain size: 3.54 INCH, Weight: 84 Lbs, Type: Manual, Acceptance Criteria: Lifting of 5 Tons Load Maximum distance from Hook to Hook is 45' (when drawn). Maximum working load is 05 Ton. Height of lift is 40' GENERAL SPECIFICATION - MADE /Brand: Elephant Japan Model: CH50-10. 5 Tons, Shipping Weight: 84.0 Lbs,	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Test load: 7.5 Tons, Load Chain size: 3.54 INCH, Weight: 84 Lbs, Type: Manual, Acceptance Criteria: Lifting of 5 Tons Load Maximum distance from Hook to Hook is 45' (when drawn). Maximum working load is 05 Ton. Height of lift is 40'	
74	DNF62737	NO.E91 IEC LR6	613579505849 2 / BATTERY ALKALINE (ENERGIZER) (Non Rechargeable) 1.5V AA SIZE NO.E91 IEC LR6	GENERAL USE	500 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
75	DNG63215	NO DATA AVAILABLE	592000851473 7 / FUSE NORMAL BLOW, CERAMIC BODY, 2AMP250V,7.1 X32MM		300 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
76	DNC57961		5940UK506994 2 / TERMINAL LUG RING MOUNTING 10MM2 CSA CBL M6 FIXING	E-O-DIRECTOR EARTHING EQUIPMENT	5 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - Copper</u> <u>GENERAL SPECIFICATION - Copper</u>	
77	DGE60116		533070500725 2 / RUBBER BLANKET 04 PLY		8 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - 1. Thickness of rubber blanket 1mm 2. Not flexible rubber 3. Required Size 25 x 36 inches (for Roland Offset Printing Machine)</u> <u>GENERAL SPECIFICATION - 1. Thickness of rubber blanket 1mm 2. Not flexible rubber 3. Required Size 25 x 36 inches (for Roland Offset Printing Machine)</u>	
78	DNZ60368	R23126	536078504666 3 / SPRING (STEEL). 2X8X980MM-	MAIN ENGINE 8RLB66DALIAN SULZER NASR	8 / EACH/NUMBER	8RLB66					<u>TECHNICAL SPECIFICATION - SWEADEN</u> <u>GENERAL SPECIFICATION - SWEADEN</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			COIL-OF-NO-203									
79	DNM62674	576/151	5330997431373 / O RING	PERKINS D/G CYLINDER HEAD UK (JNB)	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
80	DNJ60356	Z461406008S	5330765012100 / SEAL OIL LO PP P/N Z461406008S I/D40 O/D60 ND8MM (A2375E 2.4"	FOR MAIN DIESEL ENGINE 6DSM-22	24 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
81	DNZ60366	R21411/R27127	5330785034506 / O RING FOR CYLINDER LINER AND COVER 850X9MM RUBBER CF-113	DALIAN SULZER DIESEL ENGINE -8 RLB66	16 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
82	DNZ60362	R27230	5330785034336 / O RING RUBBER 14.5X2.50MM	MAIN ENGINE 8RLB-66 NASR	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
83	SNZ58598	ATX711100 DHS	4810785026613 / VALVE THERMAL EXPENSION REFRIGERANT R-22 CAPACITY 17.8TON.	AIR CONDITIONER PLANT MODEL 6C75-EB NASR	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
84	DNG58121	803-1385714-8/0245 2IN	4820004830677 / VALVE-GATE UNTHREADED PIPE 2	FOR USE WITH WATER, OIL&GAS	7 / EACH/NUMBER						TECHNICAL SPECIFICATION - VALUE 02 INCHES SOCKET, WELD PIPE THREAD SERIES UNS CLASS 3A STEAM NONRISING GENERAL SPECIFICATION - VALUE 02 INCHES SOCKET, WELD PIPE THREAD SERIES UNS CLASS 3A STEAM NONRISING	
85	SGB54830		4730002572163 / TEE EQUAL Dia 1/4 inch		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - Outer Diameter: 16 mm, Inner Diameter: 10 mm, Thickness: 3 mm,	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Fitting Type: Non threaded Socket type, Material With Grade: Brass /UNS C36000 / ASTM B62 <u>GENERAL SPECIFICATION - Outer Diameter: 16 mm, Inner Diameter: 10 mm, Thickness: 3 mm, Fitting Type: Non threaded Socket type, Material With Grade: Brass /UNS C36000 / ASTM B62</u>	
86	DNZ53313	AD371X10	482078503474 1 / BUTTER FLY VALVEDN200P N10DIA200MM REMOTE OPERATEDWI THOUT-BF09	PIPING PART NASR	1 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - MATERIAL OF ITEM (CAST IRON)</u> <u>GENERAL SPECIFICATION - MATERIAL OF ITEM (CAST IRON)</u>	
87	DNM59694	214-925	494079506194 9 / SWIVEL STEEL LG-72MM O/D-26/20 T.P.I-18	AIR POWERED PORTABLE AIRLESS HYDRA SPRAY	3 / EACH/N UMBER	GRACO					<u>TECHNICAL SPECIFICATION - MAKE/MODEL: GRACO</u> <u>GENERAL SPECIFICATION - MAKE/MODEL: GRACO</u>	
88	DGP62378		361070500719 7 / POSITIVE PLATE SIZE 510 x 400 x 0.15 mm		201 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - Spec: Positive Plate(aluminium coated sheet) is pre- sentized plate that used in offset printing and it is pretreated with a light-sensitive coating. Required Size: 510 x 400 x 0.15 mm</u> <u>GENERAL SPECIFICATION - Spec: Positive Plate(aluminium coated sheet) is pre- sentized plate that used in offset printing and it is pretreated with a light-sensitive coating. Required Size: 510 x 400 x 0.15 mm</u>	
89	DNZ60227	112401	413078502676 7 / SEAL SHAFT LENGTH 82 MM DIA 70 MM AA005	AIR CONDITIONER PLANT 6C75 (2)EB NASR	1 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
90	DNG62431	MIL-F-68	414000255779 9 / FAN CIRCULATING		5 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			2-SPEED DIA 12" 115V 60HZ 67WATT STEEL BODY								AVAILABLE	
91	DNM544 60	92003G/04 542	4730US507162 9 / NOZZLE SILICON CARBIDE ALLOY INNER DIA 1/2" LG8 3/4"FOR ABRASIVE Blasting	ABRASIVE BLAST CLEANING MACHINE	3 / EACH/NUMBER	SMR-7					<p><u>TECHNICAL SPECIFICATION - 1.</u> Color Brown 2. Weight 1.1 lb 3. Length 8-9/16" or 8-3/4" 4. Packing Weight 1.5 lb 5. Packaging Boxed individually 6. Mounting thread Contractor thread 7. Liner silicon carbide 8. Liner Style Venturi 9. Nozzle Orifice 7/16" 10. Recommended cfm Range 254-338 11. Minimum Piping ID 1-1/4"</p> <p><u>GENERAL SPECIFICATION - 1.</u> Color Brown 2. Weight 1.1 lb 3. Length 8-9/16" or 8-3/4" 4. Packing Weight 1.5 lb 5. Packaging Boxed individually 6. Mounting thread Contractor thread 7. Liner silicon carbide 8. Liner Style Venturi 9. Nozzle Orifice 7/16" 10. Recommended cfm Range 254-338 11. Minimum Piping ID 1-1/4"</p>	
92	DNG618 39	576139/FS P-0008-12	432000368318 6 / PUMP UNIT CENTRIFUGAL	SELF	3 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - a.</u> Model: 777D – Bronze 777H – Aluminum b. Motor Rating: HP – 5 Phase – 3 Cycle – 60 RPM – 3450 Voltage – 115,220,440 Ac g. Capacity: 140 GPM at 70 ft Total Head 200 GPM at 50 ft Total Head i. Cable: 45 feet of Conductor Type PHOF – 9 (9030 cm) j. Fresh Water Temperature: 1300 f k. Sea Water Temperature: 1300 f Specification: Maximum discharge flow rate: 180.0 Total Head: gallons per minutes Operating speed at rated capacity: 50.000 feet/110.000 FEET media for which designed: water, salt pumping element operating position: vertical centrifugal pump design: OEM/MANUFACTURERS/CODE: 83590/ STAR ENGINEERING WORKS radial flow cenrifugal pump</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>impeller quantity: 1 centrifugal pump impeller suction type: single stage quantity: 1 pump quantity: 1 intake connection quantity: 1 intake connection type: threaded internal INTAKE CONNECTION THREAD SIZE AND SERIES/TYPE DESIGNATOR: 2.500-7 1/2 nh DISCHARGE CONNECTION QUANTITY: 1 DISCHARGE CONNECTION TYPE: threaded internal/PIN LOCK SYSTEM DISCHARGE CONNECTION THREAD SIZE AND SERIES/TYPE DESIGNATOR: 2.500-7 1/2 NH/2.5" PRIME MOVER TYPES: electric motor PRIME MOVER COOLING MEDIUM: air/WATER PRIME MOVER QUANTITY: 1 CURRENT TYPE: ac VOLTAGE IN VOLTS: 440 FREQUENCY IN HERTZ: 50/60 HZ PHASE: three CURRENT RATING IN AMPS: 7.5 INCLOSURE TYPE: fully inclosed ENVIRONMENTAL PROTECTION: submersible COOLING METHOD: self ventilated SPECIAL FEATURES: controller has magnetic casing, unit will operate in horizontal or any midway position <u>GENERAL SPECIFICATION - a.</u> Model: 777D – Bronze 777H – Aluminum b. Motor Rating: HP – 5 Phase – 3 Cycle – 60 RPM – 3450 Voltage – 115,220,440 Ac g. Capacity: 140 GPM at 70 ft Total Head 200 GPM at 50 ft Total Head i. Cable: 45 feet of Conductor Type PHOF – 9 (9030 cm) j. Fresh Water Temperature: 1300 f k. Sea Water Temperature: 1300 f Specification: Maximum discharge flow rate: 180.0 Total Head: gallons per minutes Operating speed at rated capacity: 50.000 feet/110.000 FEET media for which designed: water, salt pumping</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>element operating position: vertical centrifugal pump design: OEM/MANUFACTURERS/CODE: 83590/ STAR ENGINEERING WORKS radial flow cenrifugal pump impeller quantity: 1 centrifugal pump impeller suction type: single stage quantity: 1 pump quantity: 1 intake connection quantity: 1 intake connection type: threaded internal INTAKE CONNECTION THREAD SIZE AND SERIES/TYP DESIGNATOR: 2.500-7 1/2 nh DISCHARGE CONNECTION QUANTITY: 1 DISCHARGE CONNECTION TYPE: threaded internal/PIN LOCK SYSTEM DISCHARGE CONNECTION THREAD SIZE AND SERIES/TYP DESIGNATOR: 2.500-7 1/2 NH/2.5" PRIME MOVER TYPES: electric motor PRIME MOVER COOLING MEDIUM: air/WATER PRIME MOVER QUANTITY: 1 CURRENT TYPE: ac VOLTAGE IN VOLTS: 440 FREQUENCY IN HERTZ: 50/60 HZ PHASE: three CURRENT RATING IN AMPS: 7.5 INCLOSURE TYPE: fully inclosed ENVIRONMENTAL PROTECTION: submersible COOLING METHOD: self ventilated SPECIAL FEATURES: controller has magnetic casing, unit will operate in horizontalor any midway position</p>	
93	DNZ60369	R21410	281578503839 4 / JOINT RING STEEL ON CYLINDER LINER 810MMO/D758 MM ID26M=CF005	MAIN ENGINE 8RLB 66 NASR	8 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
94	SNO60219	BCA304	311000554539 6 / BEARING BALL		5 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	

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			ANNULAR SZ 20.00X52.00X15.00MM								AVAILABLE	
95	DGE13548		047659943040 1 / BRUSH WHITE WASH 2KNOT		5 / EACH/ NUMBER						<u>TECHNICAL SPECIFICATION</u> - a. Size : 8" b, Brand: China c. Material: Handle Grip Wood, Color Brown/ White d. Commercial item available in local market. <u>GENERAL SPECIFICATION</u> - a. Size : 8" b, Brand: China c. Material: Handle Grip Wood, Color Brown/ White d. Commercial item available in local market	
96	DGE10025	805-1340571-16X36	204000821080 8 / Small Standard Duty (SSD) Foam Filled Marine Fender		4 / EACH/ NUMBER						<u>TECHNICAL SPECIFICATION</u> - Size of fender: 16x36 inches (400x900mm) Safe Working Load: 02 tons Type/ class: 1 Energy absorption at 60% compression: 2000 ft lbs (0.28 ton-m) Reaction force at 60% compression: 10500 lbs (4.76 tons) Other characteristics : Thick nylon filament reinforced polyurethane skin. ζ Heat laminated 100% closed cell foam core. ζ Integral end fittings are of stainless steel. <u>GENERAL SPECIFICATION</u> - Size of fender: 16x36 inches (400x900mm) Safe Working Load: 02 tons Type/ class: 1 Energy absorption at 60% compression: 2000 ft lbs (0.28 ton-m) Reaction force at 60% compression: 10500 lbs (4.76 tons) Other characteristics : Thick nylon filament reinforced polyurethane skin. ζ Heat laminated 100% closed cell foam core. ζ Integral end fittings are of stainless steel.	
97	DGE24426	805-1340571-16X36	204000821080 8 / Small Standard Duty (SSD) Foam Filled Marine Fender		3 / EACH/ NUMBER						<u>TECHNICAL SPECIFICATION</u> - Size of fender: 16x36 inches (400x900mm) Safe Working Load: 02 tons Type/ class: 1 Energy absorption at 60% compression: 2000 ft lbs (0.28 ton-m) Reaction force at 60% compression: 10500 lbs	

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											(4.76 tons) Other characteristics : Thick nylon filament reinforced polyurethane skin. ζ Heat laminated 100% closed cell foam core. ζ Integral end fittings are of stainless steel. <u>GENERAL SPECIFICATION -</u> Size of fender: 16x36 inches (400x900mm) Safe Working Load: 02 tons Type/ class: 1 Energy absorption at 60% compression: 2000 ft lbs (0.28 ton-m) Reaction force at 60% compression: 10500 lbs (4.76 tons) Other characteristics : Thick nylon filament reinforced polyurethane skin. ζ Heat laminated 100% closed cell foam core. ζ Integral end fittings are of stainless steel.	
98	DGB61079	BRAND (MADE IN WEST GERMANY)	0243702431004 / AGRICULTURAL SPRAYER MODEL GLORIA (172 RTG) CAPACITY 10 LITER		3 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
99	DNQ61421	BS - EN - 3	0243591295833 / FIRE EXTINGUISHER CO2 5.5 KGS RED	FIRE FIGHTING EQUIPMENT	141 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - SPECS: BS - EN - 3 NOTE: ADVANCE SAMPLE IS TO BE SUBMITTED BY THE FIRM TO CINS FOR APPROVAL PRIOR ORDERING/OFFERING COMPLETE STORE FOR INSPECTION UL/FM, BSI/KITE MARK LPCB APPROVED SHOULD COMPLY WITH PROVISIONS OF EN-3-7, 3-9 & 3-10 BS 5045-7:2000 PRODUCT NAME : CO2 EXTINGUISHER 5KG OUT DIAMETER (mm) 150~160mm CYLINDER HIGH (mm): 800~840mm CYLINDER WEIGHT (Kg) 6~8KG EXTINGUISHER WEIGHT(kg) 11~13kg</u> <u>GENERAL SPECIFICATION - SPECS: BS - EN</u>	

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											- 3 NOTE: ADVANCE SAMPLE IS TO BE SUBMITTED BY THE FIRM TO CINS FOR APPROVAL PRIOR ORDERING/OFFERING COMPLETE STORE FOR INSPECTION UL/FM, BSI/KITE MARK LPCB APPROVED SHOULD COMPLY WITH PROVISIONS OF EN-3-7, 3-9 & 3-10 BS 5045-7:2000 PRODUCT NAME : CO2 EXTINGUISHER 5KG OUT DIAMETER (mm) 150~160mm CYLINDER HIGH (mm): 800~840mm CYLINDER WEIGHT (Kg) 6~8KG EXTINGUISHER WEIGHT(kg) 11~13kg	
100	DGB50291		0272502720040 / DRILL-PARALELL-SHANK-3MM CARBON STEEL		30 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> Material HSS, Hardness HRC65-66. <u>GENERAL SPECIFICATION -</u> Material HSS, Hardness HRC65-66.	
101	SGE20272417	DEFSTAN 40-3	0330595713253 / TWINE HEMP 3-STRAND, MIN BKG STRENGTH 810 LBS, DIA: 7mm		47 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> APPROX CIRC 7/8" DIA 7MM T-4 Also known as fishing line Specification BS 2019 C-1557. Materiel: Jute Process : Twist Construction Style: 3 Ply/ 3 Strands Colour Natural: Brown Surface Treatment Cleaning: Fiber end (Burr Trim) Diameter: 10 mm Weight: 8-10 kg end user: pns shujat <u>GENERAL SPECIFICATION -</u> APPROX CIRC 7/8" DIA 7MM T-4 Also known as fishing line Specification BS 2019 C-1557. Materiel: Jute Process : Twist Construction Style: 3 Ply/ 3 Strands Colour Natural: Brown Surface Treatment Cleaning: Fiber end (Burr Trim) Diameter: 10 mm Weight: 8-10 kg end user: pns shujat	
102	DGH32341		0211599230139 / PLATE STEEL CARBON SIZE 2500X1250X03	HOUSE SIDE FTG	2 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> BSEN:10025/2 OF 2019, STEEL GRADE: S275 JR. special instructions: a. MILL TEST certificate (MTC) required alongwith supply. the	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			MM								<p>certificate should have information on mechanical & chemical properties, steel grade, batch & heat number alongwith date. b. each plate shall have a suitable stamp at a corner indicating batch number, garde and manufacturer for case identification. c. material should be freshly rolled & free steel all defects.</p> <p><u>GENERAL SPECIFICATION - BSEN:10025/2 OF 2019, STEEL GRADE: S275 JR. special instructions: a. MILL TEST certificate (MTC) required alongwith supply. the certificate should have information on mechanical & chemical properties, steel grade, batch & heat number alongwith date. b. each plate shall have a suitable stamp at a corner indicating batch number, garde and manufacturer for case identification. c. material should be freshly rolled & free steel all defects.</u></p>	
103	DGB380 72	HA-680	026859001239 6 / Weighing Machine B/Roo		7 / EACH/N UMBER	HA- 680/HA- 622					<p><u>TECHNICAL SPECIFICATION - 1.</u> body weighing: maximum weight (sub- diviions of the weighing dial) 2. height measuring: height measuring range sub- division of graduation 3. size of platform (l x w) 4. overall dimensions (l x w x h) 5 weight MODEL NO HA622 WEIGHING MACHINE TANITA CORPORATION TOKYO JAPAN</p> <p><u>GENERAL SPECIFICATION - 1.</u> body weighing: maximum weight (sub- diviions of the weighing dial) 2. height measuring: height measuring range sub- division of graduation 3. size of platform (l x w) 4. overall dimensions (l x w x h) 5 weight MODEL NO HA622 WEIGHING MACHINE TANITA CORPORATION TOKYO JAPAN</p>	
104	DGE704 2	0414-2846	041459923097 5 / GASKET COPPER &		72 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA</u></p>	

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			ASBESTOS I. DIA 33/64" E. DIA 7/8"THICK 3/32".								AVAILABLE	
105	SGH51425		0283595711167 / SHEET ALUMINIUM ALLOY SIZE: L X W X TH, 144 INCH X 48 INCH X 0.128 INCH. WT. PER SQ FOOT: 1.764 (LB). QUATER HARD AUTHORITY: BR-3200		2 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - 1.</u> mechanical properties: bs en 485-2 of 2016 2. chemical composition: bsen 573-3 of 2007 3. trmp condition: h12 4. grade: en aw 5251 5. quater hard authority br-3200 <u>GENERAL SPECIFICATION - 1.</u> mechanical properties: bs en 485-2 of 2016 2. chemical composition: bsen 573-3 of 2007 3. trmp condition: h12 4. grade: en aw 5251 5. quater hard authority br-3200	
106	DPC62992		0473509423131 / PIGMENT AND OIL PASTE WHITE LEAD / KOLOR KUT WATER FINDING PASTE FOR PETROLEUM AND CHEMICAL		100 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - Net Weight: (Per Piece) 3 OZ. (85 Grams) Packing Dimensions: 14.5 X 3.2 X 2.8 cm</u> <u>GENERAL SPECIFICATION - Net Weight: (Per Piece) 3 OZ. (85 Grams) Packing Dimensions: 14.5 X 3.2 X 2.8 cm</u>	
107	DNJ62671	69J-43800-07-8D/69J-43800-OA-8D	1560765204399 / POWER, TRIM & TILT ASSY	YAMAHA OBM	1 / EACH/NUMBER	NO DATA AVAILAB LE	6CE-1029885, 6CF-1009814	YAMAHA MOTOR CO. LTD JAPAN	JAPAN		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
108	DNH63251	SPLIT TYPE A/C 01 TON MITSUBISHI / LG/GREE	5962735142474 / SPLIT TYPE A/C 01 TON MITSUBISHI / LG/GREE 12000 BTU (INVERTIBLE/ REVERSIBLE)	SPLIT TYPE A/C 01 TON	2 / EACH/NUMBER	12PITH		00			<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
109	SNS55050	230-8995	4720015237623 / Tube As	Caterpillar Emergency DG	2 / EACH/NUMBER	Marine Genset C	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL,	CATERPILLAR		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			(Cyl No.1)	Marine Genset C 4.4 USA	UMBER	4.4		61552-7547, U.S.A	INC. DBA CATERPI LLAR DIV GOVERN MENTAL AND DEFENS E PRODUC TS			
110	SNS5508 1	230-8997	472001523763 0 / Tube As (Cyl No.3)	Caterpillar Emergency DG Marine Genset C 4.4 USA	2 / EACH/N UMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPI LLAR INC. DBA CATERPI LLAR DIV GOVERN MENTAL AND DEFENS E PRODUC TS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
111	SNS5504 2	230-8998	472001523763 2 / Tube As (Cyl No.4)	Caterpillar Emergency DG Marine Genset C 4.4 USA	2 / EACH/N UMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPI LLAR INC. DBA CATERPI LLAR DIV GOVERN MENTAL AND DEFENS E PRODUC TS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
112	SNS5508 0	232-1794	472001523952 1 / Hose	Caterpillar Emergency DG Marine Genset C 4.4 USA	10 / EACH/N UMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPI LLAR INC. DBA CATERPI LLAR DIV GOVERN MENTAL AND DEFENS E PRODUC TS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
113	SNS55061	2543954/254-3954	5330015284350 / Seal-Exhaust Valve	Caterpillar Emergency DG Marine Genset C 4.4 USA	1 / EACH/NUMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
114	SNS55051	198-8645	4720015235169 / Hose (Crankcase Breather)	Caterpillar Emergency DG Marine Genset C 4.4 USA	2 / EACH/NUMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
115	DNH63272	NIL	4120735139117 / AIR CONDITIONER SPLIT 1.5 TONS	AIR CONDITIONING	1 / EACH/NUMBER	NO DATA AVAILABLE		OC	THILAND		<u>TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -</u>	
116	SNS55059	2526438/252-6438	5330015266671 / Seal-Inlet Valve	Caterpillar Emergency DG Marine Genset C 4.4 USA	6 / EACH/NUMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
117	SNC54699	500300795	5310151792467 / HEXAGON NUT M10X1,5	IVECO MAIN ENGINE FVAE2884A*B 201 HC 8100TD	40 / EACH/NUMBER	FVAE2884A*B201	001859,001861,001923 & 001924	IVECO MOTORS IVECO SPA POWER TRAIN MKT. ADVERTISING&PROMOTION VIALE DELL" INDUSTRIA 15/17 20010	IVECO MOTORS MILANO (ITALY)		<u>TECHNICAL SPECIFICATION - 1. material: Medium Carbon grade 8 steel or Stainless Steel (ISO 898-2) 2. Property Class: 8 3. Finish: Black Oxide/ Zinc Plated (Preferable not</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
								PREGNANA MILANESE MILANO(ITALY)			essential) 4. Chemical Properties: Corrosion Resistant 5. Dimensions: M10x1.5 (regular height nut) <u>GENERAL SPECIFICATION - 1.</u> material: Medium Carbon grade 8 steel or Stainless Steel (ISO 898-2) 2. Property Class: 8 3. Finish: Black Oxide/ Zinc Plated (Preferable not essential) 4. Chemical Properties: Corrosion Resistant 5. Dimensions: M10x1.5 (regular height nut)	
118	DNF63316	ECD-1000	582071520489 5 / ACTI 16 CHANNEL MEGAPIXEL H. 264 VIDEO DECODER	VIDEO RECORDER16-Channel/ ECD-1000 USA	3 / EACH/NUMBER	ECD-1000	NIL	3 Jenner Ste 160 Irvine, CA 92618 USA 1-866-410-ACTI (2284)	ACTI		<u>TECHNICAL SPECIFICATION -</u> Special media display station for large TV panels away from video control room ? Support up to 16 channels ? Video source up to 10-Megapixel supported ? HDMI output with 1080p resolution ? BNC output for NTSC or PAL standard <u>GENERAL SPECIFICATION -</u> Special media display station for large TV panels away from video control room ? Support up to 16 channels ? Video source up to 10-Megapixel supported ? HDMI output with 1080p resolution ? BNC output for NTSC or PAL standard	
119	SNJ56872	09320-08062	932076522176 6 / CUSHION	SUZUKI DF300AP 300 HP OBM	16 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION -</u> NIL <u>GENERAL SPECIFICATION -</u> NIL	
120	DNQ63031	AH0014	494075520493 9 / FLAME DECTECTOR	FIRE ALARM AH0014 ITALY	2 / EACH/NUMBER	AH0014	NA	INZM ELECTRONICS 9001:2008 REGD. COMPANY VIA FOSSO ANTICO LOC. CENTOBULCHI 63076 MONTEPRANDONE(AP) ITALY TEL:+39 0735 705007 FAX:+39 0735 704912	INIM ELECTRONICS		<u>TECHNICAL SPECIFICATION -</u> HORING LIH/DRAGER/SENCEWARE INPUT220V/ 110VAC & 24VDC <u>GENERAL SPECIFICATION -</u> HORING LIH/DRAGER/SENCEWARE INPUT220V/ 110VAC & 24VDC	
121	DNJ58842	15411-93J10	534076522162 8 / CAP, FUEL FILTER	SUZUKI DF300AP 300 HP OBM	1 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION -</u> NIL <u>GENERAL SPECIFICATION -</u> NIL	
122	DNJ58836	17471-98J01	292076522209 9 / PANEL, PUMP CASE	SUZUKI DF300AP 300 HP OBM	3 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION -</u> OEM: SUZUKI MOTOR JAPAN <u>GENERAL SPECIFICATION -</u> OEM:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			UNDER								SUZUKI MOTOR JAPAN	
123	DNJ63270	57130-87D10	3110765221607 / BUSH, DRIVE SHAFT	SUZUKI DF300AP 300 HP OBM	4 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION - NIL</u> <u>GENERAL SPECIFICATION - NIL</u>	
124	DNJ47612	65770-93J02 / 65770-93j04 / 65770-93J13	2940765222205 / PUMP, SQUEEZE	SUZUKI DF300AP 300 HP OBM	8 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION - Manufacture: Suzuki Motor Corporation Japan OEM: SUZUKI country of origin: JAPAN</u> <u>GENERAL SPECIFICATION - Manufacture: Suzuki Motor Corporation Japan OEM: SUZUKI country of origin: JAPAN</u>	
125	DNJ63315	17400-98J01	5180765222548 / WATER PUMP REPAIR KIT	SUZUKI DF300AP 300 HP OBM	4 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION - NIL</u> <u>GENERAL SPECIFICATION - NIL</u>	
126	DNQ62162	22/90142	4210997817034 / SYPHON TUBE ASSY (AFFE)	FIRE EXTINGUISHER	6 / EACH/NUMBER	NO DATA AVAILABLE		UK	UK ENGLAND		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
127	DNS58660	D8103 ITEM 16	5330998936001 / MECHANICAL SEAL (B50X50HC 2-POLE SEWEGE PUMP)	HAMWORTHY SUPER TRIDENT SEWAGE TREATMENT ST6A UK	1 / EACH/NUMBER	ST-6A		HAMWORTHY KSE WATER SYSTEMS LIMITED FLEETS CORNER, POOLE, DORSET, BH17 0JT, ENGLAND Tel : +44 (0)1202 662600 Fax : +44 (0)1202 668793 Email/URL : info@hamworthy.com	HAMWORTHY KSE WATER SYSTEMS LIMITED ENGLAND		<u>TECHNICAL SPECIFICATION - Length 70mm Stationary dia 70mm Stationary Thickness 14 mm Stationary Bore 52 mm Bellow bore 50 mm Bellow dia 69 mm</u> <u>GENERAL SPECIFICATION - Length 70mm Stationary dia 70mm Stationary Thickness 14 mm Stationary Bore 52 mm Bellow bore 50 mm Bellow dia 69 mm</u>	
128	DNS57640	471 190	5330735187201 / GASKET	WARTSILA MAIN ENGINE 9L20C3 FINLAND	1 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084242 RASDPA AE084243, PAAE084244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - OEM: WARTSILA MAKE: FINLAND MODEL: 9L20</u> <u>GENERAL SPECIFICATION - OEM: WARTSILA MAKE: FINLAND MODEL: 9L20</u>	
129	DNS62510	85103778	2910270354866 / FUEL PUMP	VOLVO PENTA SSDG D9A2A MG HE SWEDEN	1 / EACH/NUMBER	D9A MG HE	SEE GEN SPECS	AB Volvo Penta SE-405 08 Göteborg, Sweden Tel: +46 31 23 54 60	AB Volvo Penta Sweden		<u>TECHNICAL SPECIFICATION - MADADGAR 1009155503(STBD) 1009155425(PORT) RASADGAR</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											1009161287(STBD) 1009161290 (PORT)GENERAL SPECIFICATION -MADADGAR 1009155503(STBD) 1009155425(PORT) RASADGAR 1009161287(STBD) 1009161290 (PORT)	
130	SNS55061	2543954/254-3954	5330015284350 / Seal-Exhaust Valve	Caterpillar Emergency DG Marine Genset C 4.4 USA	1 / EACH/NUMBER	Marine Genset C 4.4	ZRE01323	CATERPILLAR INC! CATERPILLAR PRECISION SEALS 517 INDUSTRIAL PARK RD FRANKLIN, NC, USA TEL: 828-349-8400	CATERPILLAR USA		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
131	SNS55059	2526438/252-6438	5330015266671 / Seal-Inlet Valve	Caterpillar Emergency DG Marine Genset C 4.4 USA	6 / EACH/NUMBER	Marine Genset C 4.4	ZRE01323	CATERPILLAR INC! CATERPILLAR PRECISION SEALS 517 INDUSTRIAL PARK RD FRANKLIN, NC, USA TEL: 828-349-8400	CATERPILLAR USA		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
132	DNS57958	200 009	5305735185445 / SCREW	WARTSILA MAIN ENGINE 9L20C3 FINLAND	180 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084242 RASDPA AE084243, PAAE084244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
133	DNM59975	KRP1699	6620998568640 / TRANSMITTER, PRESSURE	PERKIN DG 250 KVA 1506A-E88TAG3 ITALY	2 / EACH/NUMBER	1506A-E88TAG3	LGDF1012	Elcos srl - S.S. 234 Km 58,25 Grumello Cremonese (CR) Italy tel. +39 0372 72330 fax. +39 0372 7233220 - info@elcos.net - www.elcos.net	ELCOS Generating Sets		<u>TECHNICAL SPECIFICATION - PERKINS ENGINE MODEL 1506A-E88TAG3</u> <u>GENERAL SPECIFICATION - PERKINS ENGINE MODEL 1506A-E88TAG3</u>	
134	DNF56443	SCST09S YE3	6010785232566 / SM-SIMPLEX-SC/APC-ST/APC 3.0 M OFC PATCH CORD	PSS VIGIL	11 / EACH/NUMBER	SCST09S YE3		FIBREFAB ASIA & PACIFIC NO.2708, HANGGANG FUCHUN BUILDING. 6031 SHENNAN ROAD. FUTIAN DISTRICT. SHENZHEN, CHINA. TEL: 86-755-2561-3694 FAX: 86-755-2561-3697 E-MAIL: SALES@FIBREFAB.COM	FIBREFAB CHINA		<u>TECHNICAL SPECIFICATION - Connector: SC/APC Length: 03 Meters Core: Single mode fiber Density: Simplex Vibration (dB): 0.1 (5 to 50Hz)(1.5mm) Tensil Strength: 0.1 (0 to 15 Kg pull) A1 0.16 dB 32 dB Ins. Loss (dB) B1 0.02 dB 22 dB Ret. Loss (dB)</u> <u>GENERAL SPECIFICATION - Connector: SC/APC Length: 03 Meters Core: Single mode fiber Density: Simplex</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Vibration (dB): 0.1 (5 to 50Hz)(1.5 mm) Tensil Strength: 0.1 (0 to 15 Kg pull) A1 0.16 dB 32 dB Ins. Loss (dB) B1 0.02 dB 22 dB Ret. Loss (dB)	
135	DPC60151	RIVOLTA SLX-500	6850FT1004069 / Cleaner for Electrical	NIL	2 / EACH/NUMBER	NA	NA	BREMER & LEGUIL GMBH, AM BURGACKER 30-42, DUISBURG, GERMANY Postal Code: 47051	BREMER & LEGUIL GMBH, GERMAN Y		<u>TECHNICAL SPECIFICATION - PMS Item</u> <u>GENERAL SPECIFICATION - PMS Item</u>	
136	DNO58234	GCP-677PC16	4320010452642 / SEAL ASSEMBLY, SHAFT, SPRING LOAD	SEA WATER CIRCULATING PUMP	1 / EACH/NUMBER			M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR UNITED STATES CAGE CODE 16062 PHONE NO 715-394-4444 FAX NO 715-394-6199	M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR		<u>TECHNICAL SPECIFICATION - 1.250 INCH DIA SHAFT Part no GCP-689-16, john crane mechanical seal type 21 for 1-1/4shaft dia M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR UNITED STATES CAGE CODE 16062 PHONE NO 715-394-4444 FAX NO 715-394-6199</u> <u>GENERAL SPECIFICATION - 1.250 INCH DIA SHAFT Part no GCP-689-16, john crane mechanical seal type 21 for 1-1/4shaft dia M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR UNITED STATES CAGE CODE 16062 PHONE NO 715-394-4444 FAX NO 715-394-6199</u>	
137	DNO63211	GCP-677PC16	4320010452642 / SEAL ASSEMBLY, SHAFT, SPRING LOAD	SEA WATER CIRCULATING PUMP	1 / EACH/NUMBER			M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR UNITED STATES CAGE CODE 16062 PHONE NO 715-394-4444 FAX NO 715-394-6199	M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR		<u>TECHNICAL SPECIFICATION - 1.250 INCH DIA SHAFT Part no GCP-689-16, john crane mechanical seal type 21 for 1-1/4shaft dia M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR UNITED STATES CAGE CODE 16062 PHONE NO 715-394-4444 FAX NO 715-394-6199</u> <u>GENERAL SPECIFICATION - 1.250 INCH DIA SHAFT Part no GCP-689-16, john crane mechanical seal type 21 for 1-1/4shaft dia M.T. DAVIDSON COMPANY 302 GRAND AVE SUPERIOR UNITED STATES CAGE CODE 16062 PHONE NO 715-394-4444 FAX NO 715-394-6199</u>	
138	DNQ58131	25 KG ABC	4210705212248 / MONO	DC &FF	1 / EACH/NUMBER	25 KG ABC	NIL	PRIME BUSINESS SYNDICATE	PRIME BUSINES		<u>TECHNICAL SPECIFICATION - A. Standard: BS EN-615:2009 B.</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			AMMONIUM PHOSPHATE WITH AMMONIUM SULFATE TREATED WITH MOISTURE REPELLENT AND FLOW PROMOTING ADDITIVES I.A. W BS EN-615: 2009		UMBER			SUITE NO 2, GROUND FLOOR, ABID CHAMBER, SHAHRA-E-LIAQUAT, KARACHI PAKISTAN PHONE: +92-21-32624690, 32213969 FAX: +92-21-32623828 E-MAIL: INFO@PRIME-FIRE.COM	S SYNDICA TE		Category: Consumable C. Denomination: Kgs D. Packing: Must be in a sealed container. Maximum weight of packing is 25 Kg (smaller packing preferred) E. Chemical Composition: (1) Mono-ammonium phosphate NH4H2PO4: 60 ~80% (2) Ammonium Sulfate, (NH4)2SO4: 10 ~40 % F. Recommended Additives: (may vary as being supplied by different manufacturers, however, overall compliance to BS EN-615: 2009 is mandatory) (1) Tri Calcium Phosphate Ca5(OH)(PO4)3 : 1~5% RESTRICTED RESTRICTED (2) Attapulgate (MgxAlx(SiO4)z clay 1-5% (3) Methyl hydrogen polysiloxane 1%, (4) Yellow pigment C34H30Cl2N6O4 1.0% (5) Mica potassium aluminum silicate 0~3% Mono Ammonium Phosphate (MAP) 70% & 90% color yellow ABC conforming to STND EN – 615. <u>GENERAL SPECIFICATION -</u> A. Standard: BS EN-615:2009 B. Category: Consumable C. Denomination: Kgs D. Packing: Must be in a sealed container. Maximum weight of packing is 25 Kg (smaller packing preferred) E. Chemical Composition: (1) Mono-ammonium phosphate NH4H2PO4: 60 ~80% (2) Ammonium Sulfate, (NH4)2SO4: 10 ~40 % F. Recommended Additives: (may vary as being supplied by different manufacturers, however, overall compliance to BS EN-615: 2009 is mandatory) (1) Tri Calcium Phosphate Ca5(OH)(PO4)3 : 1~5% RESTRICTED RESTRICTED (2) Attapulgate (MgxAlx(SiO4)z clay 1-5% (3) Methyl hydrogen polysiloxane 1%, (4) Yellow pigment C34H30Cl2N6O4 1.0% (5) Mica potassium aluminum silicate 0~3% Mono Ammonium Phosphate (MAP) 70% & 90% color	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											yellow ABC conforming to STND EN - 615.	
139	DNM61341	110	5120725166372 / SPANNER SET STAINLESS STEEL	ICE ENGINE	1 / EACH/NUMBER	ELORA		ELORA-WERKZEUGFABRIK GMBH AM BLAFFERTSBERG 33 REMSCHEID GERMANY 42899 12 02 62 PCC: REMSCHEID TEL: 02191/5627-0 FAX: 02191/562719 EMA: INFO@ELORA.DE WWW: WWW.ELORA.DE	GERMANY		TECHNICAL SPECIFICATION - OEM:ELORA-WERKZEUGFABRIK GMBH AM BLAFFERTSBERG 33 REMSCHEID GERMANY 42899 12 02 62 PCC: REMSCHEID TEL: 02191/5627-0 FAX: 02191/562719 EMA: INFO@ELORA.DE WWW: WWW.ELORA.DE GENERAL SPECIFICATION - OEM:ELORA-WERKZEUGFABRIK GMBH AM BLAFFERTSBERG 33 REMSCHEID GERMANY 42899 12 02 62 PCC: REMSCHEID TEL: 02191/5627-0 FAX: 02191/562719 EMA: INFO@ELORA.DE WWW: WWW.ELORA.DE	
140	DGH21330	WMS1.5 TON	2590785205060 / MANUAL STACKER	MANUAL STACKER WMS 1.5 TON CHINA	2 / EACH/NUMBER	WMS 1.5 TON	NIL	CNMHE MATERIAL HANDLING COMPANY LTD. 2F, MAIN BUILDING NO.688, JINDU ROAD, YINHOU DISTRICT, NINGBO, CHINA 315000	STAXX CHINA		TECHNICAL SPECIFICATION - LIFTING CAPACITY= 1.5 TON LIFTING HEIGHT= 1.6 M GENERAL SPECIFICATION - LIFTING CAPACITY= 1.5 TON LIFTING HEIGHT= 1.6 M	
141	DNF63219	S4600-28P-SI /CSS326-24G-2SRM/J9776A	7025145837789 / Switch Unit 24 PORT WITH 4SFP with Accessories	Local Area Network (LAN) (Intranet)	1 / EACH/NUMBER		0	1 AV DU CANADA LES ULIS LES ULIS	HEWLETT-PACKARD CENTRE COMPETENCE FRANCE		TECHNICAL SPECIFICATION - DCN S4600-28P-SI LAYER-2 24 PORT WITH 4SFP GENERAL SPECIFICATION - DCN S4600-28P-SI LAYER-2 24 PORT WITH 4SFP	
142	DNM57652	3588305/22171036	2920332067808 / BELT TENSIONER (COMPRESSOR)	COMPRESSOR	1 / EACH/NUMBER			AB VALVO PENTA DE 40508 GOTHENBURG SWEDEN	VALVO PENTA		TECHNICAL SPECIFICATION - make & OEM: volvo penta GENERAL SPECIFICATION - make & OEM: volvo penta	
143	DNM62675	21113522	5331145655130 / GASKET	MAIN ENGINE D6-370D-E SWEDEN	2 / EACH/NUMBER	D6-370D-E	NA	AB VOLVO PENTA SE 40508 GOTHENBERGE SWEDEN	VOLVO PENTA		TECHNICAL SPECIFICATION - OEM & MAKE: VOLVO PENTAGENERAL SPECIFICATION - OEM & MAKE: VOLVO PENTA	
144	DNM63273	10021024/MCH-6 ET /HL 110 E-5	4310014664730 / PORTABLE ELECTRIC DRIVEN AIR	AIR CHARGING COMPRESSOR (HOLUGT)	1 / EACH/NUMBER	mch-6		NL	M/S HOLUGT SAUER P.O BOX		TECHNICAL SPECIFICATION - OEM: M/S HOLUGT SAUER P.O BOX 6129 4000 HC TIEL NETHERLAND TEL: +31(0) 344 577	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		VERSION: 65220026	CHARGING COMPRESSOR (BASCA HOLUGT SAUER)						6129 4000 HC TIEL NETHERLAND AND TEL: +31(0) 344 577 511 WWW. HOLUGT- SAUER. NL		511 WWW.holugt-sauer.nl GENERAL SPECIFICATION - OEM: M/S HOLUGT SAUER P.O BOX 6129 4000 HC TIEL NETHERLAND TEL: +31(0) 344 577 511 WWW. holugt-sauer.nl	
145	DNA566 28	31040	533070516433 3 / KIT SEAL (INCLUDES 97,106,112,127 ,155,156,158,1 59)	SEA WATER PUMP	1 / EACH/ NUMBER	CAT - 3531/353 5		DEFENCE SCIENCE AND TECHONOLGY ORGNISATION CHATTAR ISLAMABAD PH: 051- 9060,5-9 FAX: 051- 9280502 90602104	DESTO ISLAMAB AD		<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
146	DNF5846 7	164070308	662579520463 8 / ANALOG METER LOP	MONITORING & ALARM SYSTEM L- 110-0-0010 UK	1 / EACH/ NUMBER	L-110-0- 0010	NIL	20920 23RD AVE 3 BAYSIDE, NEW YORK 11360-1839 UNITED STATES	FINE POWER		<u>TECHNICAL SPECIFICATION -</u> Analog lub oil pressure meter is 0-10 bar <u>GENERAL SPECIFICATION -</u> Analog lub oil pressure meter is 0-10 bar	
147	DNF6331 7	J9776A / J9772A+j4 859c	589578520783 3 / NETWORK SWITCH HP 2530 24G/48G WITH SFP MODULES	NETWORK SWITCH J9772A CHINA	1 / EACH/ NUMBER	R8N88A/J 9776A/J9 772A	NA	HP INC C/O INVENTEE (CHONGGING) CORP. NO. 66 WEST DISTRICT 2ND ROAD SHAPINGBA DISTRICT CHONGGING 401331 CHINA	HP CHINA		<u>TECHNICAL SPECIFICATION -</u> ATTACHED <u>GENERAL</u> <u>SPECIFICATION - ATTACHED</u>	
148	DNM617 06	3801402	599073520537 6 / SERVO UNIT (EVC-D)	IPS	1 / EACH/ NUMBER	D6-370D- E	-	AB VOLVO PENTA SE 405 08 GOTHENBURG SWEDEN	VOLVO PENTA		<u>TECHNICAL SPECIFICATION -</u> mAKE: sSWEDEN bRAND: VOLVO Penta IPS SYSTEM SERVO UNIT USED FOR STEERING CONTROL SYSTEM <u>GENERAL</u> <u>SPECIFICATION - mAKE: sSWEDEN</u> bRAND: VOLVO Penta IPS SYSTEM SERVO UNIT USED FOR STEERING CONTROL SYSTEM	
149	SNM593 19	462-1171	294001563305 4 / FILTER, FLUID	DG CAT 7.1 USA	10 / EACH/ NUMBER	CAT 7.1	CAT00C7 15GTY00 677	CATERPILLAR INC PEORIAL IL 61629 US	CATERPI LLAR USA		<u>TECHNICAL SPECIFICATION -</u> MAKE: CATTERPILLAR <u>GENERAL</u> <u>SPECIFICATION - MAKE:</u> CATTERPILLAR	
150	DNM613 93	060759	433071518528 0 / FLANGED	MAIN AC PLANT(STUS)	1 / EACH/ NUMBER	A F 58889		ALCO CONTROLS P O BOX 1270011911 ADIE	ALCO CONTRO		<u>TECHNICAL SPECIFICATION -</u> DOUBLE CONECTION WITH SOLID	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			TYPE OIL-REFRIGERAN T SEPARATOR		UMBER			ROAD St LOUIS USA Ph(314)569-4500 FAX (314)569-4593	LS		COPPERGENERAL SPECIFICATION - DOUBLE CONECTION WITH SOLID COPPER	
151	DNF63216	AS0821221081/APC-1500 VA SMT	6130715168450 / APC SMART-UPS 1500 VA WITH BATTERIES	UPS APC-1500VA	2 / EACH/NUMBER	APC-1500 VA SMT		CORPORATE HEADQUARTERS, 132 FAIRGROUNDS, WEST KINGSTON, RI 02892 USA	USA		TECHNICAL SPECIFICATION - a. Input/ Output voltage: 220V AC b. Input/ Output voltage: 110V AC c. Frequency: 50/ 60 Hz D. backup time : 15-30 MINUTES" GENERAL SPECIFICATION - a. Input/ Output voltage: 220V AC b. Input/ Output voltage: 110V AC c. Frequency: 50/ 60 Hz D. backup time : 15-30 MINUTES"	
152	SGH51540	26061	5340715218481 / COUPLING	Ultra High Pressure Water Jet Blast DCP-15 USA	2 / EACH/NUMBER	DCP-15	XE-11042	Jet Stream 5905 Thomas Road. Houston, TX 77041 USA. TEL: 800-231-8192, 832-590-1300. www. waterblast.com	JET STREAM		TECHNICAL SPECIFICATION - S. No 1 of Replacement parts list (Attached Catalogue Page) GENERAL SPECIFICATION - S.No 1 of Replacement parts list (Attached Catalogue Page)	
153	DGB53997	CATLOG-NO.(USA) 42-059-008WHITE	3439715066892 / ELECTRODE (WHITE)TUFF COTE CUTTING U/WATER DIA 5/16X18	FOR GENERAL USE	300 / PACKET						TECHNICAL SPECIFICATION - UTILIZED DURING UNDERWATER WELDING OPERATION. MUST BE AS PER ISO 9000 STANDARD. MUST HAVE WATER PROOF COATING. GENERAL SPECIFICATION - UTILIZED DURING UNDERWATER WELDING OPERATION. MUST BE AS PER ISO 9000 STANDARD. MUST HAVE WATER PROOF COATING.	
154	DCW63141		8430500100699 / BOOT ANTI SKID BLACK SIZE 9		75 / PAIR						TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 9 GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 9	
155	DCW63145		8430500100960 / BOOT ANTI SKID BLACK SIZE-13		75 / PAIR						TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE-13 GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE-13	
156	DCW63139		8430500100697 / BOOT ANTI SKID BLACK SIZE 7		75 / PAIR						TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 7 GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 7	
157	DCW58374		8430500001484 / Shoes White Leather Size 12		180 / PAIR						TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	ITEM REQUIRED AS PER

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
158	DCW63146		843050010096 1 / BOOT ANTI SKID BLACK SIZE-14		75 / PAIR						<u>TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE-14</u> <u>GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE-14</u>	SPECIFICATION
159	DCW63142		843050010070 0 / BOOT ANTI SKID BLACK SIZE 10		75 / PAIR						<u>TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 10</u> <u>GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 10</u>	
160	DCW63143		843050010053 3 / BOOT ANTI SKID BLACK SIZE 11		75 / PAIR						<u>TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 11</u> <u>GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 11</u>	
161	DCW63144		843050010053 1 / BOOT ANTISKID BLACK SIZE 12		75 / PAIR						<u>TECHNICAL SPECIFICATION - BOOT ANTISKID BLACK SIZE 12</u> <u>GENERAL SPECIFICATION - BOOT ANTISKID BLACK SIZE 12</u>	
162	DCW63140		843050010069 8 / BOOT ANTI SKID BLACK SIZE 8		75 / PAIR						<u>TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 8</u> <u>GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 8</u>	
163	DCW63138		843050010053 2 / BOOT ANTI SKID BLACK SIZE 06		75 / PAIR						<u>TECHNICAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 06</u> <u>GENERAL SPECIFICATION - BOOT ANTI SKID BLACK SIZE 06</u>	
164	DNG62172	8112 or A-A-1665	841500268833 0 / GLOVES, MEN'S		56 / PAIR						<u>TECHNICAL SPECIFICATION - cotton gloves w.r.t eligibility criteria: a. Anti-slip and breathable - Better grip comprising of dotted or plain cotton at palm side. b. Heat resistance - Quality of material should withstand temperature around 100-150 degree without any affect on texture quality. c. Excellent dexterity. d. Wear resistant.</u> <u>GENERAL SPECIFICATION - cotton gloves w.r.t eligibility criteria: a. Anti-slip and breathable - Better grip comprising of dotted or plain cotton at palm side. b. Heat resistance - Quality of material should withstand temperature around 100-150 degree without any affect on texture quality. c. Excellent dexterity.</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											d. Wear resistant.	
165	DPC584 82		803000065095 7 / CORROSION RESISTANT		30 / QUART						<u>TECHNICAL SPECIFICATION - MIL-DTL-81706</u> <u>GENERAL SPECIFICATION - MIL-DTL-81706</u>	
166	DGP622 80		753070500828 5 / PAPER WHITE OFFSET GSM 62+5% REAM OF 500 SHEETSB-02 500X707MM		150 / REAM						<u>TECHNICAL SPECIFICATION - LENGTH 19.5" WIDTH 27.83" 62 GSM ± 5% PAPER IN WHITE COLOR SHEET</u> <u>GENERAL SPECIFICATION - LENGTH 19.5" WIDTH 27.83" 62 GSM ± 5% PAPER IN WHITE COLOR SHEET</u>	
167	DGP631 08		753070501619 9 / WHITE OFFSET PAPER 20" X30" VRG 84 GSM +/-5%		29 / REAM						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
168	DGP505 49		753070500718 2 / WHITE OFFSET PAPER SIZE 50.8CMX76. 2CM GSM 62+5%,62-5%		212 / REAM						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
169	DNG606 16	275447-1	597000432737 1 / TAPE INSULATIONN ELECTRICAL	CIWS	4 / ROLL						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
170	DGP628 11	CORE I5	702570524609 1 / PERSONAL COMPUTER (CORE: I5)		2 / SET	CORE I5					<u>TECHNICAL SPECIFICATION - CPU Technology: Intel Core i5 (12th Gen or above) (Minimum 3 ghz, 6MB, 4 Core) System Memory: MINIMUM 8 GB DDR4 SDRAM Hard Disk 1 TB SATA/ SSD Optical Disk Drive: DVD RW Keyboard: USB 3d Optical Mouse: USB Optical LED: Minimum 18.5" HDMI DISPLAY LAN: Built In 10/100/1000 Warranty: MINIMUM 01 Year (OEM) Operating System: Windows 10 or above (LICENSED) GRAPHICS: INTEL r HD GRAPHICS ,(MINIMUM 2 GB SHARED /</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>DEDICATED GRAPHIC CARD i. Authorized Dealer COC required ii. OEM sealed packed PCs iii. Certificate of Genuineness required iv. Online Warranty required v. Online verification required vi. PCs Without any modification/ up-gradation vii. Genuine licensed window required</p> <p><u>GENERAL SPECIFICATION</u> -CPU Technology: Intel Core i5 (12th Gen or above) (Minimum 3 ghz, 6MB, 4 Core) System Memory: MINIMUM 8 GB DDR4 SDRAM Hard Disk 1 TB SATA/ SSD Optical Disk Drive: DVD RW Keyboard: USB 3d Optical Mouse: USB Optical LED: Minimum 18.5" HDMI DISPLAY LAN: Built In 10/100/1000 Warranty: MINIMUM 01 Year (OEM) Operating System: Windows 10 or above (LICENSED) GRAPHICS: INTEL r HD GRAPHICS ,(MINIMUM 2 GB SHARED /</p> <p>DEDICATED GRAPHIC CARD i. Authorized Dealer COC required ii. OEM sealed packed PCs iii. Certificate of Genuineness required iv. Online Warranty required v. Online verification required vi. PCs Without any modification/ up-gradation vii. Genuine licensed window required</p>	
171	DNZ60306	501	5330785039072 / GLAND PACKING LG 240MM SQUARE	M/E F.W.COOL PUMP	2 / SET						<p><u>TECHNICAL SPECIFICATION - 240 MM SQUARE</u> <u>GENERAL SPECIFICATION - 240 MM SQUARE</u></p>	
172	DPC62753	H-300 HUX	8040735140710 / HARDNER (SET OF 2X1KG BOTTLE)	AC COMPRESSOR KALMAT GWADER	25 / SET	NO DATA AVAILAB LE		00			<p><u>TECHNICAL SPECIFICATION - A.V 330-360, Viscosity, cps @ 40 c., Color, Gardner.6, Appearance, Brown , Flash point, 200f></u> <u>GENERAL SPECIFICATION - A.V 330-360, Viscosity, cps @ 40 c., Color, Gardner.6, Appearance, Brown , Flash point, 200f></u></p>	
173	DNF53775	ST895	6625785204896 / LCD CCTV	ST895 Camera Video Tester	1 / SET	ST895	-	Wanglu Tech Co.Ltd 5/F,No.3building,He	Wanglu Technolog		<p><u>TECHNICAL SPECIFICATION - This Product is designed for On-site</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			CAMERA VIDEO TESTER	Set				GuangWu Heng Road, Shangshe, TianHe district, Guang Zhou, China Overseas Market Tel:+86-(0)20-87566118 Fax: +86-(0)20-38075108 E-mail: cctvtester@wanglu.com.cn	y Co. Ltd		installation and maintenance of video monitoring system. Optical Power Meter, used for Optic fiber CCTV monitor System, Cable testing, it is powerful in testing LAN cables <u>GENERAL SPECIFICATION</u> - This Product is designed for On-site installation and maintenance of video monitoring system. Optical Power Meter, used for Optic fiber CCTV monitor System, Cable testing, it is powerful in testing LAN cables	
174	DGT52172	NO DATA AVAILAB L E	0100501000118 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIV E		896 / SQ FEET						<u>TECHNICAL SPECIFICATION</u> - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM) thickness tolerance of subject item is 12mm to 13mm <u>GENERAL SPECIFICATION</u> - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM) thickness tolerance of subject item is 12mm to 13mm	
175	DGE21192		0414599231710 / LINING MATERIAL FOR USE IN CRANES LG.4. WD.12" THICKNESS 1/4". DENOMINATIO N SQ FT		100 / SQ FEET						<u>TECHNICAL SPECIFICATION</u> - ITEM SPECIFICATION: DESCRIPTION=LINING MATERIAL FOR USE IN CRANE, WIDTH=12", THICKNESS=1/4", DENOMINATION SQ FT MATERIAL= DENSELY WOVEN, SEMI-FLEXIBLE FRICTION MATERIAL (YARN SPUN FROM MIXTURE OF GLASS &SYNTHETIC FIBERS REINFORCED WITH FINE COPPER WIRE TO IMPROVE STRENGTH AND HEAT DISSIPATION CHARACTERISTICS) <u>GENERAL SPECIFICATION</u> - ITEM	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION: DESCRIPTION=LINING MATERIAL FOR USE IN CRANE,WIDTH=12", THICKNESS=1/4", DENOMINATION SQ FT MATERIAL= DENSELY WOVEN, SEMI-FLEXIBLE FRICTION MATERIAL (YARN SPUN FROM MIXTURE OF GLASS &SYNTHETIC FIBERS REINFORCED WITH FINE COPPER WIRE TO IMPROVE STRENGTH AND HEAT DISSIPATION CHARACTERISTICS)	
176	DPC629 94	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		36 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
177	SRQ433 96	CLOTH NYLON	8405ZO653003 0 / CLOTH FIRE & WATER PROOF NYLON DRY CLAD		100 / METER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - W=56"OR 60",TH=0.21MM COLOUR;BLACKISH NYLON DRY CLAD</u> <u>GENERAL SPECIFICATION - W=56"OR 60",TH=0.21MM COLOUR;BLACKISH NYLON DRY CLAD</u>	
178	DGE570 02		749070504390 5 / UNDERLAY BLANKET SIZE LG.36"WD.26" THICKNESS 1MM .ONE PLY.	ROLAND PARVA OFFSET MECHINE	1 / METER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
179	SGB548 32		471099571179 6 / PIPING STEEL SEAMLESS DIAMETER 1.250 INCH, THICKNESS 0.125 INCH		4 / METER						<u>TECHNICAL SPECIFICATION - Outer Diameter: 31.75 mm, Inner Diameter: 25.41mm, Thickness: 3.17 mm, Length: 6.096 Mtr, Material With Grade: MILD/ Carbon Steel S275JR</u> <u>GENERAL SPECIFICATION -_Outer Diameter: 31.75 mm, Inner Diameter: 25.41mm, Thickness: 3.17 mm, Length: 6.096 Mtr, Material With Grade: MILD/ Carbon Steel S275JR</u>	
180	DGH203 50		056159521835 2 / CABLE		35 / METER						<u>TECHNICAL SPECIFICATION - DEFSTAN-02-526 (TABLE-B10)</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			ELECT BUTYL CSP SH 4 CORE COND16/.200 440V 12AMP								GENERAL SPECIFICATION - DEFSTAN-02-526 (TABLE-B10)	
181	DGB554 48		026759521327 8 / PIPING STEEL GALVANIZED (SEAMLESS), L :6 M, E/DIA 26.9MM, TH 2.6 MM, N/BORE:19.1 MM	UTS LENGTH. BULK SUPPLY	20 / METER						TECHNICAL SPECIFICATION - BSEN 10216-2 OF 2002, GRADE P265GH, BSEN ISO 1461:2022 FOR GALVANIZING GENERAL SPECIFICATION - BSEN 10216-2 OF 2002, GRADE P265GH, BSEN ISO 1461:2022 FOR GALVANIZING	
182	DGB522 19	NO DATA AVAILAB L E	021259571002 8 / BAR- STEEL- CARBON, ROUND -4 INCH WEIGHT PER FT (LB) 42.73		8 / METER						TECHNICAL SPECIFICATION - STANDARD SPECIFICATION; DNC/S2A/ BS 970 070M20 (en3a) RUNING LENGHT OF ITEM IS 15 TO 16 FT AS PER BR 320 D. GENERAL SPECIFICATION - STANDARD SPECIFICATION; DNC/S2A/ BS 970 070M20 (en3a) RUNING LENGHT OF ITEM IS 15 TO 16 FT AS PER BR 320 D.	
183	DGE585 29	NIL	035059923713 0 / ROPE NYLON, HAWSERLAID, 3-STRND, Z-LAY, NOM DIA: 28 MM, CIRC: 3.50 INCH, TYPE-1, MIN BRKG STRENGTH 15.500 TONS	MIN BRKG STRENGTH 15.500 TONS UNIT OF	440 / METER						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH: PER COIL: 120 FATHOM. 5. OEM COC REQUIRED. GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											LENGTH: PER COIL: 120 FATHOM. 5. OEM COC REQUIRED.	
184	DGH550 82		021259571097 4 / Steel "T" Section Carbon (Finish:Black)		578 / METER						<u>TECHNICAL SPECIFICATION -</u> Diamension: 2-1/2" X 2-1/2"x 6mm (Thickness: 06mm) Weight per FT: 4.07 LBS Running Length: 06 Meter specs : BSEN 100 25 OF 2004 Material Grade: S-275 3JR <u>GENERAL SPECIFICATION -</u> Diamension: 2-1/2" X 2-1/2"x 6mm (Thickness: 06mm) Weight per FT: 4.07 LBS Running Length: 06 Meter specs : BSEN 100 25 OF 2004 Material Grade: S-275 3JR	
185	DGE349 13	1Q04 MIL	041359923970 6 / HOSE RUBBER INTERNAL DIA: 3.00", EXTERNAL DIA: 3.50", BURST PRESSURE: 150PSI		155 / METER	PRF 11588 TYPE III					<u>TECHNICAL SPECIFICATION -</u> SPECIFICATIONS: 1. Synthetic rubber inner surface and outer covering, reinforced with rubber impregnated fabric. 2. color black with longitudinal BLUE stripe, Use: for hot mineral oil & aviation fuel. 3. No of plies 4, length Aprox 20 ft. 4. Spec: BSF67 type1 5. AUTHORITY : AS PER BR-320D. <u>GENERAL</u> <u>SPECIFICATION -</u> SPECIFICATIONS: 1. Synthetic rubber inner surface and outer covering, reinforced with rubber impregnated fabric. 2. color black with longitudinal BLUE stripe, Use: for hot mineral oil & aviation fuel. 3. No of plies 4, length Aprox 20 ft. 4. Spec: BSF67 type1 5. AUTHORITY : AS PER BR-320D.	
186	DGB555 18		028359571144 8 / ROD NAVAL BRASS RD DIA 1-1/8,	SERVICE PUMP	1 / METER						<u>TECHNICAL SPECIFICATION -</u> runing length: 2 METERS (minimum) weight/ft:3.70 lb authority: br320d BS EN/2163 OF1998 GRADE CW719R (M) <u>GENERAL SPECIFICATION -</u> runing length: 2 METERS (minimum) weight/ft:3.70 lb authority: br320d BS EN/2163 OF1998 GRADE CW719R (M)	
187	DGE527 94	611-055	402079515314 3 / ROPE	TAL SHIP SAILING RIG	440 / METER			BASELINE MARINE PRODUCTS LTD 10	UK		<u>TECHNICAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			NYLON 16MM WHITE MULTIPLAIT (FLEXABLE AND HIGH					APPLE INDUSTRIAL ESTATE, WHITTLE AVENUE FAREHAM HAMPSHIRE UNITED KINGDOM PO15 5SX 01489 576349 01489 578835 BASELINE. MARINE@BTCONNECT.			SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH PER COIL: 220 MTR 5. PART NO 611-055 6. TALL SHIP SAILING RIG" <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH PER COIL: 220 MTR 5. PART NO 611-055 6. TALL SHIP SAILING RIG"	
188	SPK5834 2	50053 0658 kz	915070524050 6 / avia syntofluid pe-b10 (hydraulic fluid) 1 LTR PACKING		5 / LITER	HYDRAU LIC FLUID FOR THE RESCUE CAGE LEVELLIN G SYSTEM					<u>TECHNICAL SPECIFICATION - OEM FUCHS GENERAL SPECIFICATION - OEM FUCHS</u>	
189	DRP535 14	HB 50	8010ZO522548 5 / NIPPON EPOXY FINISH PAINT (packing 5 liters (04 liters base and 1 liter hardener)		100 / LITER	0					<u>TECHNICAL SPECIFICATION - COLOUR:AS PER CARD, TEXTURE:GLOSSY, SPECIFIC GRAVITY:1.4 1.5 DEPENDING ON COLOUR, SOLID CONTENT: APPROX 100% BY VOLUME, ABRASION:EXCELLENT RESISTANCE TO ABRASION, ADHESION:EXCELLENT ON CONCRETE SURFACE</u> <u>GENERAL SPECIFICATION - COLOUR:AS PER CARD, TEXTURE:GLOSSY, SPECIFIC GRAVITY:1.4 1.5 DEPENDING ON COLOUR, SOLID CONTENT:APPROX 100% BY VOLUME, ABRASION:EXCELLENT</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											RESISTANCE TO ABRASION, ADHESION:EXCELLENT ON CONCRETE SURFACE	
190	SRP52808	S737 (PACKING 2.5 LI)	6810992245628 / ALCOHOL ISOPROPYLE (ISOPROPANOL) AR GRADE		100 / LITER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - BRITSH APPROVED BS.1595, US EQUIVALENT TT-I-735A GRADE B, FRENCH EQUIVALENT TI AIR3660/A, JOINNT SERVICE DESIGNATION AL-11 NATO CODE S-737</u> <u>GENERAL SPECIFICATION - BRITSH APPROVED BS.1595, US EQUIVALENT TT-I-735A GRADE B, FRENCH EQUIVALENT TI AIR3660/A, JOINNT SERVICE DESIGNATION AL-11 NATO CODE S-737</u>	
191	DPC62752	TS10268/ZOK 27	6850992254020 / COMPRESSOR CLEANING INHABITING FLUID (CCIF) P/NO ZOK 27	CLEANING FLUID COMPRESSOR G.T.E.TYPE 21	150 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
192	DNF61332	AGFA-G335	6750PK5069051 / AGFA FIXER G335-FOR RADIO FILM	X-RAY MACHINE SMART 225	40 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
193	DPC63213	DEFSTAN 80-50/3 Shade no 106 BS 381-C OF 1996	0442509106724 / PAINT FINISHING, ALKYD (ROYAL BLUE) FLASH POINT 32C (04 LTR Packing)	VEHICLES + COMPAK BARGE	500 / LITER						<u>TECHNICAL SPECIFICATION - DEFSTAN 80-50/3 OF 1991 Colour shade no 106 of BS 381-C OF 1996 Stage Inspection Prescribed Flash point 32C 04 LTR TIN</u> <u>GENERAL SPECIFICATION - DEFSTAN 80-50/3 OF 1991 Colour shade no 106 of BS 381-C OF 1996 Stage Inspection Prescribed Flash point 32C 04 LTR TIN</u>	
194	DPC63110	LAZ684-Light Grey	8010795145259 / PAINT INTERSHEEN 579 LIGHT GREY (Packing = 20Ltrs)	HULL PRESERVATION OF F-22P FRIGATES	40 / LITER	NO DATA AVAILAB LE		UK	M/S INTERNATIONAL PAINT LTD P O BOX 20980		<u>TECHNICAL SPECIFICATION - WAR PAINT ISSUE 37</u> <u>GENERAL SPECIFICATION - WAR PAINT ISSUE 37</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
									ORIAL HOUSE 16 CONNAUGHT PLACE LONDON W2 2ZB UK			
195	DPC61199	KBA402	8010795221375 / INTERGARD 403 (ALUMINIUM GREY)	WATER BALLAST TANKS KBA402 UK	100 / LITER	KBA402	NIL	International Paint Pvt Ltd, STONEYGATE LANE, FELLING, GATESHEAD, UK. Ph:01914696111	Internatio nal Paints Pvt Ltd, UK		TECHNICAL SPECIFICATION - TECHNICAL DETAILS INCLUDED IN DATA SHEET GENERAL SPECIFICATION - TECHNICAL DETAILS INCLUDED IN DATA SHEET	
196	DPC58025	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		10.2 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
197	DPC63269		0443705054896 / GAS HELIUM 99.995% PURE (CYLINDER 9.40 CUBIC M)		28.2 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
198	DNV58398	H76228-8	5330795229234 / SERVICE KIT C	PROPULSION SHAFT SEAL	1 / KIT	200 PSE	NIL	WARTSILA UK LTD MARPLES WAY, HAVANT HAMPSHIRE, PO9 INX,UK	WARTSILA UK		TECHNICAL SPECIFICATION - SEE ATTACHED DOCUMENT GENERAL SPECIFICATION - SEE ATTACHED DOCUMENT	